



TECHNOLOGY
FOR THE BUILDING INDUSTRY

2018

MACHINES AND MATERIALS FOR YOUR CONSTRUCTION SITES



MIXER TECHNOLOGY SRL

Machine and equipment manufacturer for the building industry

Mixer Technology SRL based in Torri di Quartesolo (Vicenza- Italy), was founded in the 1980's.

Since then, combining experience and technology, Mixer has been planning, developing and producing machines for the building industry and above all mixing machines, plastering machines and transportation systems for premixed plasters.

Studying the components and the performances of such products, Mixer Technology SRL has been able to face time after time the demands of different kinds of markets. As a matter of fact, Mixer as well as being present on the Italian market is also present in foreign countries such as: Spain, France, Germany, England, Switzerland, Poland, Hungary, Bulgaria, Serbia, Turkey, Tunisia, UAE, China and South America.

Thanks to years of experience in the sector, our factory is able to offer to our Italian and our foreign customers a complete service which, beyond the sale, provides a support service that can intervene in the resolution of any technical problem.

To ensure optimum quality, Mixer Technology SRL develops and manufactures in Italy all machines and subjects them to the most demanding European regulations.



MACHINES AND EQUIPMENTS FOR BUILDING

Mixer Technology SRL manufactures a wide range of building machines to respond to the different application requirements of the sector: spraying machines, mixing machines, pneumatic conveying systems for powder products for mortar.

Complemented by a wide range of compressors with different pressures and performances, according to the type of work and the machine used.



ROTORS & STATORS PUMP

Mixer Technology SRL has been manufacturing rotors-stators for the construction industry since 1986. Mixer has developed a complete range to satisfy every customer, regardless of its sector, and thus exceeds its expectations in terms of longevity and debit.

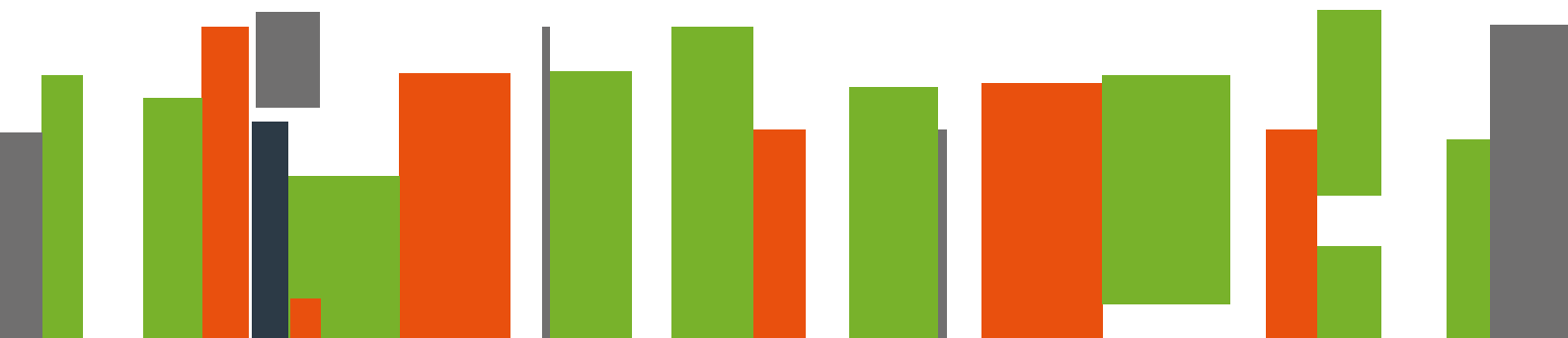
The model stators 1-2-3-4-5-6 are suitable for all ready-to-use products based on lime, plaster, cement, self-leveling, glue and finishing products, and can be used on all three-phase machines on the market.

For single-phase spraying machines, we have specific stators, of high quality like our models 13-26-30-32.



Summary

6	Spraying machines for powder products
19	Spraying machines for slurry products
24	Continuous mixing pumps
28	Electric Trowel
30	Pneumatic Conveyor systems
34	Airless atomizers for fillers
38	Thermal compressors
40	Blowing machines
42	High pressure washers
44	Rotors & Stators
64	Accessories
81	Spare parts

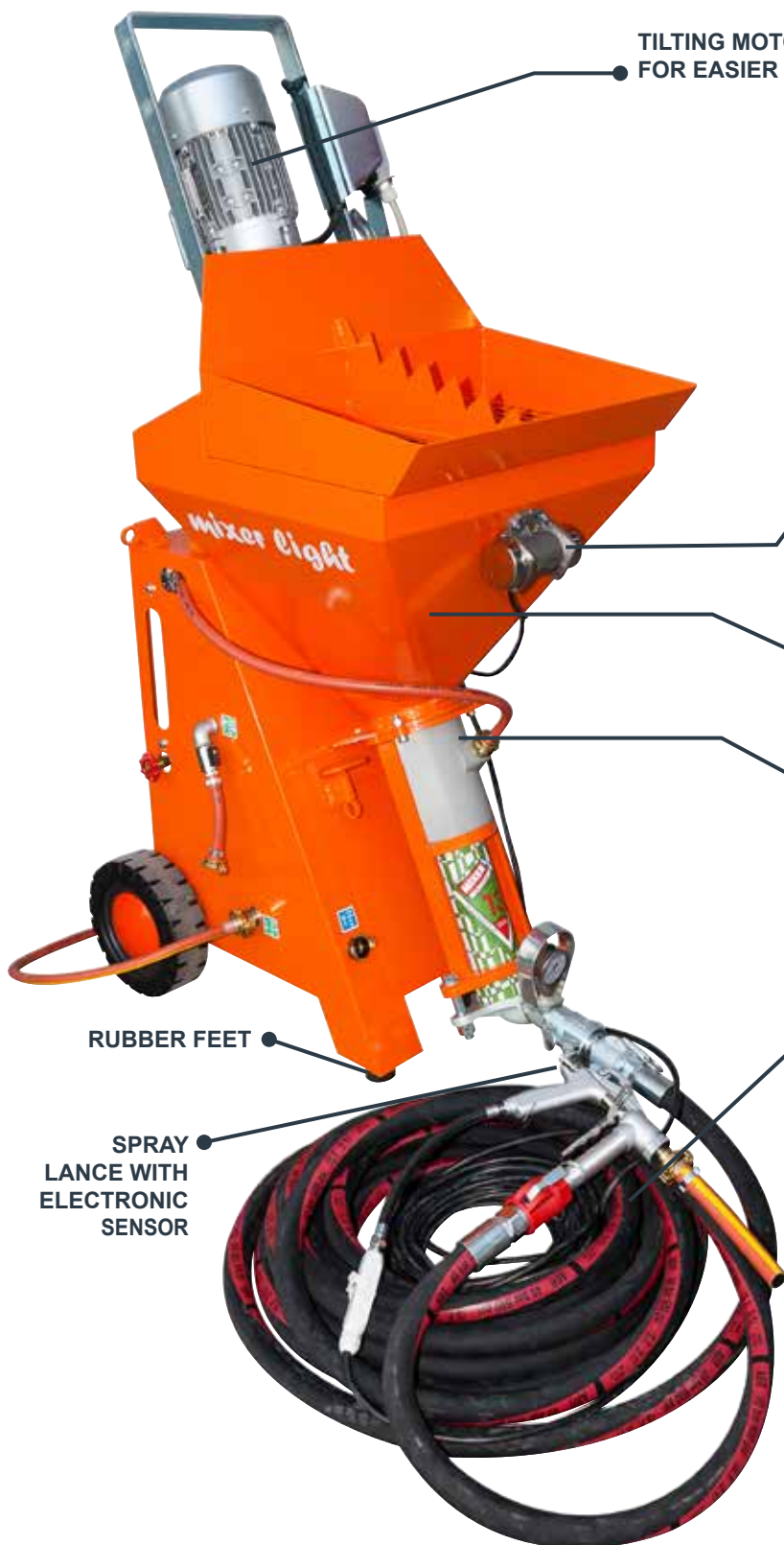




MIXER LIGHT EW1

MIXER ADVANTAGES

- EASY TO DISASSEMBLE INTO 3 SECTIONS
- SINGLE-PHASE
- PU MIXING CHAMBER
- EASY TO TRANSPORT



TILTING MOTOR FOR EASIER CLEANING



OPTIONAL: VIBRATOR KIT
REF.: 8100001350

HOPPER CAPACITY 70 L
WITH PROTECTIVE GRID

POLYURETHANE
MIXING CHAMBER

15-METER HOSE

RUBBER FEET

SPRAY
LANCE WITH
ELECTRONIC
SENSOR

Exremely compact continuous mixing pump with reduced weight and size. Easy to disassemble into 3 sections to ease transport.

It can spray slurry products such as plaster-, lime- and cement-based surface coatings, etc.

This pump is also ideal for filling joints, applying adhesives, resurfacing products, and interior and exterior finishes.

MIXER LIGHT



FOR EWI

TECHNICAL DATA

Product ref.	915000100A
Hopper capacity	70 L
Power supply	230 V~ 50 Hz
Thermal protection	yes
Gear motor	2.2 kW
Variable speed	yes
Compressor	optional
Water pump	no
Flow meter	yes
Water shortage safety device	yes
Spraying flow rate	8 to 26 L/min*
Max. distance	25 meters*
Loading height	102 cm
Dimensions (l x w x h)	100 x 76 x 159 cm
Weight	130 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- Anti-seize spray
- Cleaning shaft
- 25x37 15 LM spray hose with couplings
- 19x26 40 LM water hose with GEKA coupling
- 3x4 20 LM power cord with plug
- 17 LM spray lance cord
- Spray lance for finishes and joints
- Adapter with GEKA coupling
- T-handle wrench
- Tool bag

OPTIONAL

AIR LIGHT UNIT KIT FOR EWI MODEL PRODUCT REF.: 8100006000

- 16 LM air hose
- Spraying kit for finishing spray lance
- Compressor



EASY TO MAINTAIN AND CLEAN

USE THIS POSITION TO EASILY REMOVE AND ASSEMBLE THE ROTOR / STATOR, AND TO CLEAN THE HOPPER AND MIXING CHAMBER.




MIXER LIGHT PLASTER



Exremely compact continuous mixing pump with reduced weight and size. Easy to disassemble into 3 sections to ease transport.

It can spray slurry products such as plaster-, lime- and cement-based surface coatings, etc.

This pump is also ideal for filling joints, applying adhesives, resurfacing products, and interior and exterior finishes.

 Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer Light plaster on YouTube.

COMMON TECHNICAL DATA

Hopper capacity	70 L
Power supply	230 V~ 50 Hz
Thermal protection	yes
Gear motor for mixing chamber	2.2 kW
Variable speed	yes
Compressor	yes
Water pump	yes
Flow meter	yes
Water shortage safety device	yes
Spraying flow rate	8 to 26 L/min*
Max. distance	25 meters*
Loading height	102 cm
Dimensions (l x w x h)	100 x 76 x 159 cm
Weight	130 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

FOR PLASTER

Product ref.	915000200A
Compressor	yes

DELIVERED WITH

- Anti-seize spray
- Cleaning shaft
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- 19x26 40 LM water hose with GEKA coupling
- 20 LM neoprene 3x4 power cord with plug
- Mixer full spray lance made from aluminium tubing
- Adapter + GEKA coupling
- T-handle wrench
- Tool bag
- Compressor unit

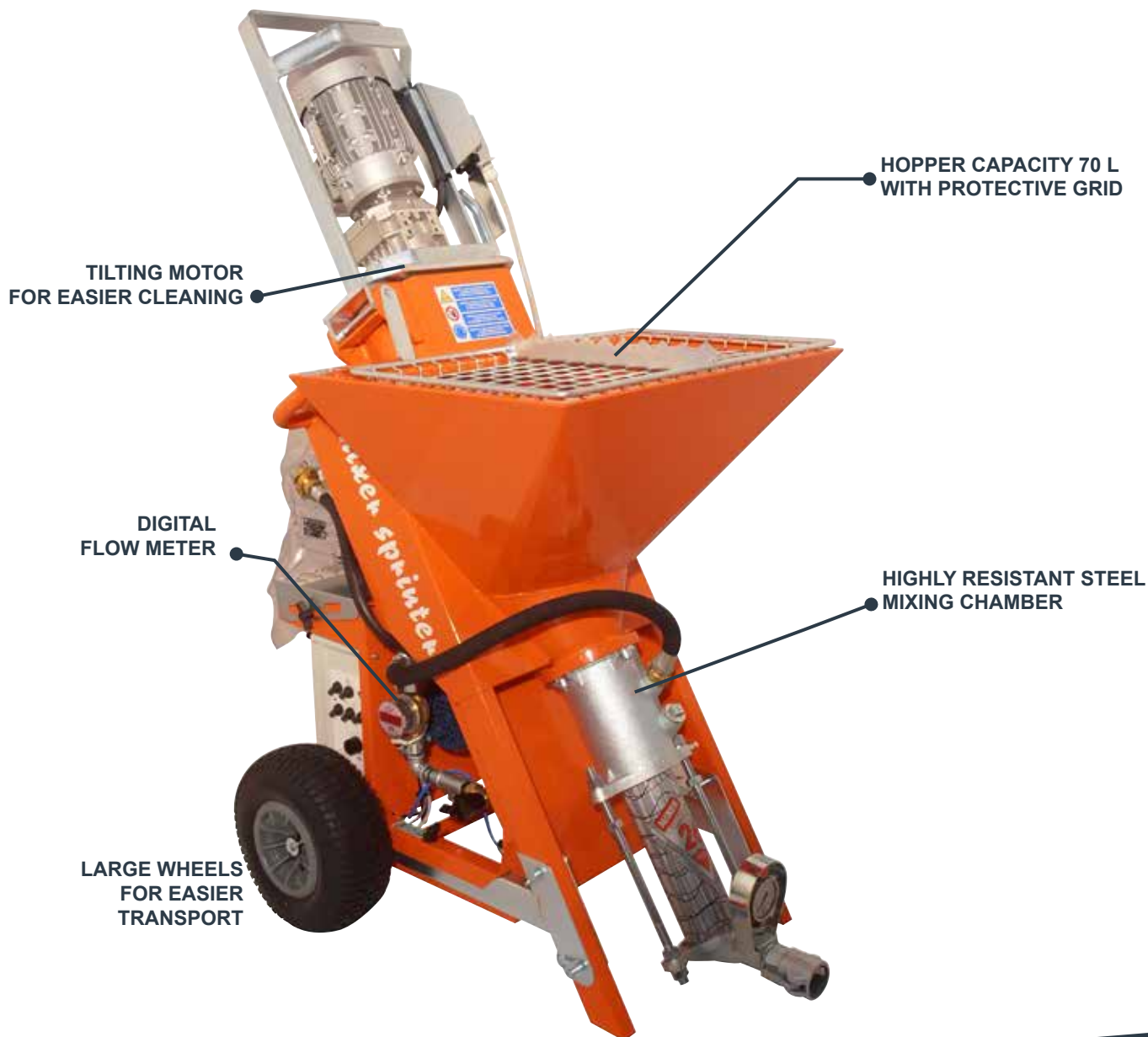


TOOL BOX



CONTROL PANEL

MIXER SPRINTER



Compact continuous mixing pump, with reduced weight and size, easy to disassemble into 4 sections for simplified transport.

Ideal for a wide range of powder products, lime-, plaster- and cement-based surface coatings. This pump is also ideal for filling joints, resurfacing works, applying adhesives, interior and exterior finishes.

MIXER ADVANTAGES

- OPTIMUM MIXING QUALITY
- SINGLE-PHASE
- EASY TO DISASSEMBLE INTO 4 SECTIONS
- RELIABLE
- EASY TO USE



Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer Sprinter plaster on YouTube.

MIXER SPRINTER



COMMON TECHNICAL DATA

Hopper capacity	70 L
Power supply	230 V~ 50 Hz
Motor thermal protection	yes
Variable speed	yes
Water pressure booster	yes (on EWI and spraying models only)
Flow meter	Digital display
Water shortage safety device	yes
Spraying flow rate	8 to 26 L/min*
Max. spraying distance	40 meters*
Loading height	102 cm
Dimensions (l x w x h)	98 x 77 x 155 cm
Weight	145 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

EWI

Product ref.	910000100A
Compressor	8021022700

DELIVERED WITH

- Anti-seize spray
- Cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 20 LM neoprene 3x4 power cord with plug
- Mixer spray lance for finishes
- Adapters + GEKA coupling
- Releasing tool
- Maintenance kit
- Cleaning part
- 13x19 10 LM air hose with GEKA coupling
- 13x19 5 LM air hose with GEKA coupling
- Spraying hose kit: One 37x25 5 LM hose + one 37x25 5 LM hose + one 10 LM Strike hose
- Compressor unit for Sprinter with mounting
- 17 LM finishing spray lance cord

MORTAR - 2.2 KW

Product ref.	910000200A
Compressor	8021022700

DELIVERED WITH

- Anti-seize spray
- Cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 20 LM neoprene 3x4 power cord with plug
- Adapters + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 10 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Compressor unit for Sprinter with mounting
- Maintenance kit

MORTAR - 3 KW

Product ref.	910000212A
Compressor	8021022000

- Anti-seize spray
- Cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 20 LM neoprene 3x6 power cord with plug
- Adapters + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Compressor unit for Sprinter with mounting
- Maintenance kit

MIXER PLUS SMALL MONO

MIXER ADVANTAGES

- SEPARATE MIXING CHAMBER: EASY TO CLEAN
- PRODUCT SEPARATED FROM THE MIXING CHAMBER
- FITTED WITH 4 SWIVELLING WHEELS FOR EASIER MOVEMENT

150 L HOPPER WITH PROTECTIVE GRID

TILTING MOTOR FOR EASIER CLEANING

TRANSPORT HANDLE

HIGHLY RESISTANT STEEL MIXING CHAMBER

4 PIVOTING WHEELS



POWDER SCOOP WHEEL

PLASTER SPRAY LANCE

Single-phase (230 V) continuous mixing pump, ideal for spraying pre-mixed surface coatings containing lime, cement, finishing compounds, fillers, coloured compounds, adhesives, screeds, etc. and any product compatible with mechanical spraying.



COMMON TECHNICAL DATA

Hopper capacity	150 L
Power supply	230 V~ 50 Hz
Motor thermal protection	yes
Variable speed	3 speeds
Water pressure booster	yes
Flow meter	yes
Water shortage safety device	yes
Spraying flow rate	4 to 26 L/min*
Max. spraying distance	40 meters*
Loading height	91 cm
Dimensions (l x w x h)	100 x 76 x 159 cm
Weight	215 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

	PLASTER - 2.2 KW	PLASTER - 3 KW
Product ref.	903105200A	903105230A
Gear motor for mixing chamber	2.2 kW - 320 rpm	3.0 kW - 320 rpm
Gear motor for powder scoop wheel	0.25 kW - 10 rpm	0.25 kW - 10 rpm
Compressor	8021008000	8021008000
DELIVERED WITH	<ul style="list-style-type: none"> • Anti-seize spray • Sprinter cleaning shaft • 19x26 40 LM water hose with GEKA coupling • 20 LM neoprene 3x6 power cord • Adapter + GEKA coupling • Releasing tool • Cleaning part • 25x37 15 LM spray hose with couplings • 13x19 16 LM air hose with GEKA coupling • Mixer full spray lance made from aluminium tubing • Maintenance kit 	<ul style="list-style-type: none"> • Anti-seize spray • Sprinter cleaning shaft • 19x26 40 LM water hose with GEKA coupling • 20 LM neoprene 3x6 power cord • Adapter + GEKA coupling • Releasing tool • Cleaning part • 25x37 15 LM spray hose with couplings • 13x19 16 LM air hose with GEKA coupling • Mixer full spray lance made from aluminium tubing • Maintenance kit



Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer Plus on YouTube.

MIXER PLUS STANDARD AND PLUS TOP

MIXER ADVANTAGES

- NO ELECTRONIC COMPONENTS
- IDEAL FOR LARGE-SCALE WORKS
- HEAVY-DUTY



Mixer Plus Top and Mixer Plus Standard are three-phase (400 V) continuous mixing pumps, ideal for spraying pre-mixed surface coatings containing lime, cement, finishing compounds, fillers, coloured compounds, adhesives, screeds, etc. and any product compatible with the mechanical spraying.

The Plus Top model is fitted with a revolutionary self-diagnostics system that reports any potential malfunctions.

The standard model is fitted with an electromechanical control panel containing no electronic components.

SPRAYING MACHINES FOR POWDER PRODUCTS

MIXER PLUS STANDARD AND PLUS TOP



COMMON TECHNICAL DATA

Hopper capacity	150 L
Power supply	400 V
Motor thermal protection	yes
Variable speed	no
Water pressure booster	yes
Flow meter	yes
Water shortage safety device	yes
Spraying flow rate	6 to 50 L/min*
Max. spraying distance	40 meters*
Loading height	91 cm
Dimensions (l x w x h)	111 x 67 x 155 cm
Weight	240 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

PLUS STANDARD - 50 HZ

Product ref.	903100800A
Gear motor for mixing chamber	5.5 kW - 400 rpm - 50 Hz
Gear motor for powder scoop wheel	0.5 kW - 28 rpm
Compressor	9002005000

DELIVERED WITH

- Anti-seize spray
- Sprinter cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord with plug
- Adapter + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Maintenance kit

PLUS TOP

Product ref.	903100900A
Gear motor for mixing chamber	5.5 kW - 400 rpm - 50 Hz
Gear motor for powder scoop wheel	0.5 kW - 28 rpm
Compressor	9002005000

- Anti-seize spray
- Sprinter cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord with plug
- Adapter + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Maintenance kit

PLUS STANDARD - 60 HZ

Product ref.	903100840A
Gear motor for mixing chamber	5.5 kW - 400 rpm - 50 Hz
Gear motor for powder scoop wheel	0.5 kW - 28 rpm
Compressor	99002005000

DELIVERED WITH

- Anti-seize spray
- Sprinter cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord
- Adapter + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Maintenance kit



Self-diagnostics system for PLUS TOP MODEL

MIXER REMIX

Continuous mixing pump. Mixing is improved thanks to its two separate polyurethane mixing chambers.

The Mixer Remix is suitable for spraying pre-mixed surface coatings containing plaster, lime, cement, finishing compounds, fillers, screeds, resurfacing products, single-layer products, adhesives, etc. and any product compatible with mechanical spraying.

TECHNICAL DATA

Product ref.	906000100A
Hopper capacity	80 L
Power supply	400 V - 50 Hz
Motor thermal protection	yes
Gear motor for mixing chamber	3 kW
Gear motor for powder scoop wheel	2.2 kW
Variable speed	no
Compressor	9002005000
Water pressure booster	yes
Digital	yes
Water shortage safety device	yes
Spraying flow rate	27 L/min*
Max. spraying distance	40 meters*
Loading height	100 cm
Dimensions (l x w x h)	157 x 60 x 151 cm
Weight	265 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- Anti-seize spray
- Remix cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord with plug
- Adapter + GEKA coupling
- Releasing tool
- 35x50 5 LM spray hose with couplings
- 35x50 10 LM spray hose with couplings
- 13x19 5 LM air hose with GEKA coupling
- 13x19 10 LM air hose with GEKA coupling
- Classic spray lance
- Tool bag

ARCHIMEDES SCREW TO FEED THE MIXING CHAMBER

STORAGE BOX ACCESSORIES

COMPRESSOR

4 PIVOTING WHEELS



2 POLYURETHANE
MIXING CHAMBERS

MIXER ADVANTAGES

- OPTIMUM MIXING THANKS TO THE DUAL MIXING CHAMBER
- EASY TO CLEAN THANKS TO THE SEPARATE POLYURETHANE CHAMBER
- IDEAL FOR LARGE-SCALE WORKSITES
- CAN BE USED AS A CONTINUOUS MIXER ALSO

TILTING MOTOR
FOR EASIER CLEANING

MIXING CHAMBER
OPENING AND CLOSING
SYSTEM

PRESSURE GAUGE



MIXER PLUS CD25

MACHINE COMPATIBLE WITH 230 V OR 400 V POWER SUPPLY



OPTION OF USING DIFFERENT ROTOR/ STATOR MODELS

Single-phase and three-phase continuous mixing pump, ideal for spraying pre-mixed surface coatings containing lime, cement, finishing compounds, fillers, coloured compounds, adhesives, screeds, etc. and any product compatible with the mechanical spraying.

It is fitted with a revolutionary self-diagnostics system that reports any potential malfunctions.

The CD25 operates with a single-phase or three-phase power supply.



TECHNICAL DATA

Product ref.	903105300A
Hopper capacity	150 L
Power supply	230 V~ or 400 V~ 50 Hz
Motor thermal protection	yes
Gear motor for mixing chamber	3 kW - 320 rpm
Gear motor for powder scoop wheel	0.25 kW - 10 rpm
Variable speed	3 speeds
Compressor	8021008000
Water pressure booster	yes
Flow meter	yes
Water shortage safety device	yes
Spraying flow rate	8 to 32 L/min*
Max. spraying distance	40 meters*
Loading height	91 cm
Dimensions (l x w x h)	100 x 76 x 159 cm
Weight	240 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- Anti-seize spray
- Sprinter cleaning shaft
- 19x26 40 LM water hose with GEKA coupling
- 50 LM neoprene 4x2.5 power cord
- Adapter + GEKA coupling
- Releasing tool
- Cleaning part
- 25x37 15 LM spray hose with couplings
- 13x19 16 LM air hose with GEKA coupling
- Mixer full spray lance made from aluminium tubing
- Tool bag
- 20 LM neoprene 3x6 power cord with plug



Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer CD25 on YouTube.

OPTIMIX 10

Compact and versatile machine. Ideal for mortar, adhesives, joints and finishes.

When used together with the Mixer 35, it becomes a comprehensive system ideal for all small-scale rendering works.



MIXER ADVANTAGES

- PRACTICAL AND EASY TO HANDLE
- 230 V POWER SUPPLY
- EASY TO CLEAN
- STAINLESS STEEL TANK

TECHNICAL DATA

Product ref.	EU14156000
Hopper capacity	37 L
Power supply	230 V - 50-60 Hz
Motor power	0.55 kW
Spraying pressure	0 to 30 bar
Compressor	optional
Spraying flow rate	0 to 7 L/min*
Max. grain size	3 mm
Max. spraying distance	15 meters*
Loading height	73 cm
Dimensions (l x w x h)	86 x 50 x 66 cm
Weight	38 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- 19 x 8 LM spray hose with couplings
- Spray lance

OPTIONAL : Air unit
See pages 38, 39.

OPTIONAL MIXER 35

THE OPTIMIX 10 SPRAYER CAN BE USED WITH THE MIXER 35 MIXER
PRODUCT REF.: 954000250A

Description on page: 24

SINGLE-PHASE AND THREE-PHASE OPTIMIX 20


MIXER ADVANTAGES

- COMPACT, ERGONOMIC
- EASY TO USE
- PRACTICAL FOR TRANSPORT
- GRID WITH BUILT-IN VIBRATOR
- 80 L CAPACITY



Versatile machine ideal for spraying conventional, pre-mixed surface coatings, special products, cement screed, and decorative coatings.

This machine is compatible with any product with a grain size not exceeding 6 mm, with a setting time of 60 min and a density enabling it to flow through the hose.

 Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer Optimix 20 on YouTube.

SPRAYING MACHINES FOR SLURRY PRODUCTS

SINGLE-PHASE AND THREE-PHASE OPTIMIX 20

COMMON TECHNICAL DATA

Hopper capacity	80 L
Spraying pressure	0 to 35 bar
Max. pressure	3.5 bar
Max. grain size	6 mm
Dimensions (l x w x h)	140 x 70 x 81 cm
Weight	185 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

	OPTIMIX 20 SINGLE-PHASE - 2.2 KW	OPTIMIX 20 THREE-PHASE - 3 KW	OPTIMIX 20 THREE-PHASE - 5.5 KW
Product ref.	912000500A	912000100A	912000250A
Power supply	230 V~ 50 Hz	400 V~ 50 Hz	400 V~ 50 Hz
Motor power	2.2 kW	3 kW	5.5 kW
Compressor flow rate	230 L/min	210 L/min	210 L/min
Variable speed	yes	yes	yes
Compressor motor power	1.1 kW	0.75 kW	0.75 kW
Spraying flow rate	0 to 17 L/min	0 to 17 L/min	0 to 50 L/min
Max. spraying distance	25 meters*	40 meters*	60 meters*
Integrated compressor	8021007300	9002005000	9002005000
DELIVERED WITH	<ul style="list-style-type: none"> • Anti-seize spray • Two 35x50 10 LM spraying hoses with 1"1/4 couplings • Classic spray lance • 20 LM neoprene 3x6 power cord with plug • 13x19 21 LM air hose with GEKA coupling • Maintenance kit 	<ul style="list-style-type: none"> • Anti-seize spray • Two 35x50 10 LM spray hoses with 1"1/4 couplings • Classic spray lance • 50 LM neoprene 4x2.5 power cord with plug • 13x19 21 LM air hose with GEKA coupling • Maintenance kit 	<ul style="list-style-type: none"> • Anti-seize spray • Two 35x50 10 LM spray hoses with 1"1/4 couplings • Classic spray lance • 50 LM neoprene 4x2.5 power cord with plug • 13x19 21 LM air hose with GEKA coupling • Maintenance kit



MIXER 50 MIXER

Product reference for single-phase unit: 953000750A

Product reference for three-phase unit: 953000650A

The Mixer 50 is ideal for preparing mortar, adhesives, surface coatings and binder for screeds.

Description on page 25

OPTIMIX 30

MIXER ADVANTAGES

- STAINLESS STEEL TANK
- POWERFUL TWIN-CYLINDER COMPRESSOR
- OUTPUT: 15 KG/MIN
- FAST START-UP AND CLEANING

Sprayer for slurry, fibrous and decorative surface coatings, etc.

Optimix 30 is a small, versatile sprayer.

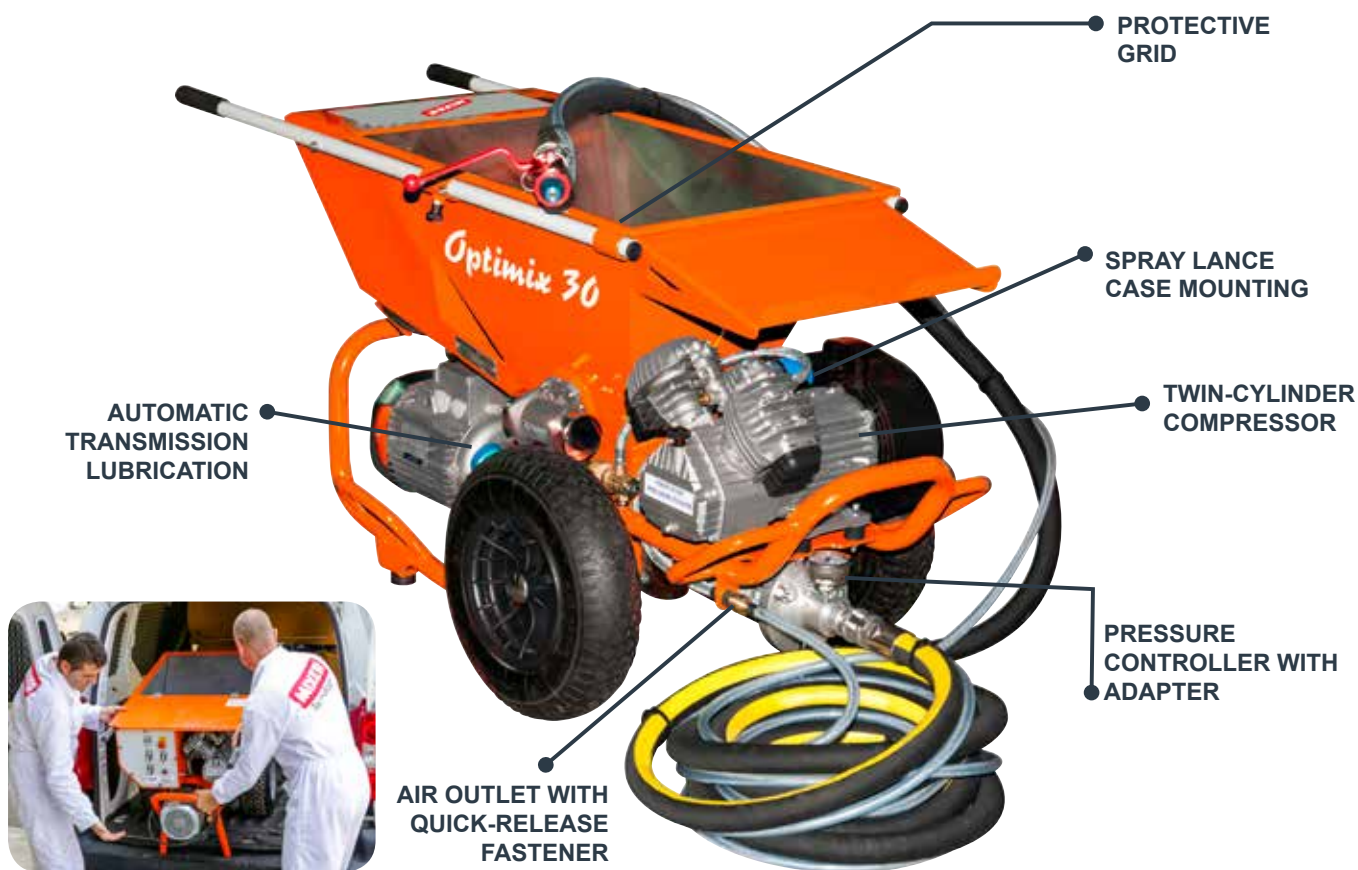
APPLICATIONS

OUTDOORS:

- EWI coatings and adhesives
- Lightweight hydraulic renders (occasionally)

INDOORS:

- Skimming plasters
- Droplet-finish surface coatings



TECHNICAL DATA

Product ref.	3B03301000
Hopper capacity	60 L (4 bags)
Power supply	230 V~ 16 A / 50 Hz
Motor power	2 HP / 1.5 kW
Spraying pressure	0 to 30 bar
Integrated compressor	yes
Compressor flow rate	366 L/min (22 m³/h)
Max. grain size	3 mm
Max. spraying distance	20 meters*
Dimensions (l x w x h)	90 x 45 x 62 cm
Noise level	98 Lwa
Weight	74 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- One Ø25 mm x 10 LM hose
- 1 EWI spray lance case containing:
 - 1 ABS spray lance for EWI
 - Air pressure adjustment
 - 5 spraying nozzles (Ø6, 7, 8, 10, 12 mm)
 - 3 pointing nozzles (Ø10, 12 and 14 mm)
 - 2 cleaning balls
 - 1 cleaning auger
 - One Ø7 Allen key

OPTIMIX 40

Sprayer for slurry, fibrous and decorative surface coatings, etc.

Optimix 40 is a versatile sprayer.

APPLICATIONS OUTDOORS:

- EWI coatings and adhesives
- Hydraulic renders
- Mortars

INTERNAL

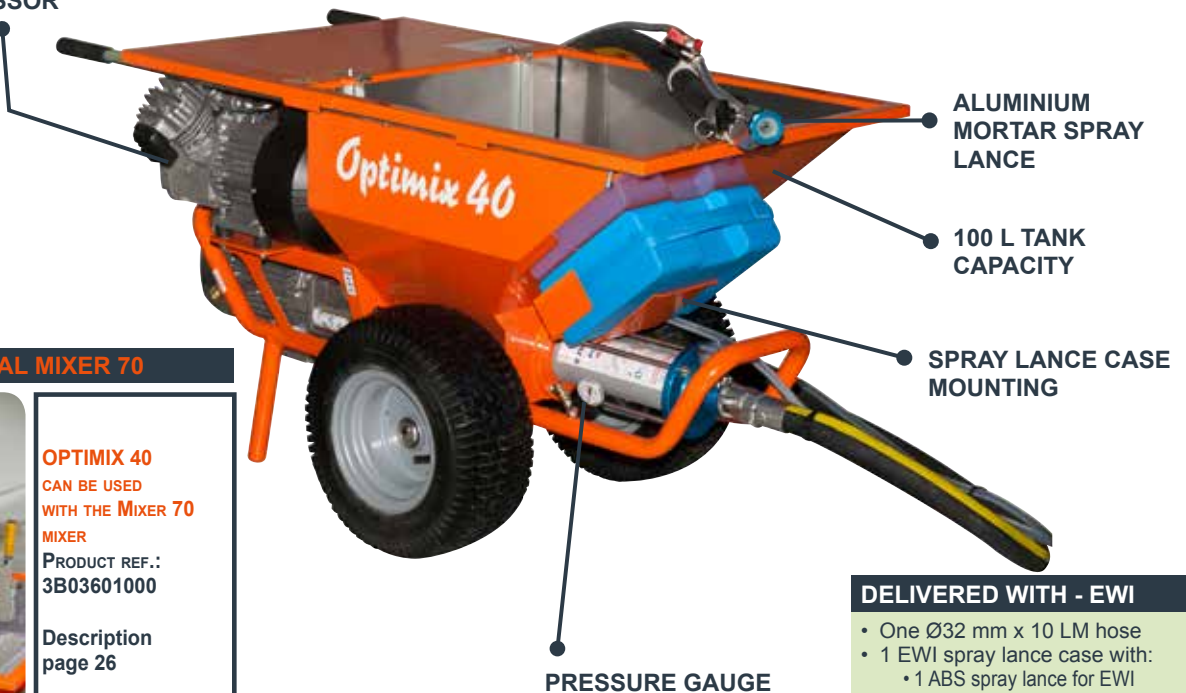
(requires the ABS spray lance case, page 76):

- Skimming plasters
- Droplet-finish surface coatings

MIXER ADVANTAGES

- EXTREMELY COMPACT, ERGONOMIC
- POWERFUL COMPRESSOR
- EASY TO USE
- OUTPUT: 30 KG/MIN
- UP TO 40 LM OF HOSE AT 35 M IN HEIGHT

TWIN-CYLINDER
COMPRESSOR
2.2 KW



OPTIONAL MIXER 70



**OPTIMIX 40
CAN BE USED
WITH THE MIXER 70
MIXER**

PRODUCT REF.:
3B03601000

Description
page 26

DELIVERED WITH - EWI

- One Ø32 mm x 10 LM hose
- 1 EWI spray lance case with:
 - 1 ABS spray lance for EWI
 - Air pressure adjustment
 - 5 spraying nozzles (Ø6, 7, 8, 10 and 12 mm)
 - 3 pointing nozzles (Ø10, 12 and 14 mm)
 - 1 threaded gauge for assembling the beading nozzles
 - 2 cleaning balls
 - 1 cleaning auger
 - One Ø7 Allen key
- 1 pressure controller with adapter

DELIVERED WITH - MORTAR

- One Ø32 mm x 10 LM hose
- 1 mortar spray lance case with:
 - 1 ABS spray lance for mortar
 - 8 spraying nozzles (Ø8, 10, 12, 14, 16, 18, 20, 22 mm)
 - 3 pointing nozzles (Ø10, 12, 14 mm)
 - 2 cleaning balls
 - 1 cleaning auger
 - One Ø7 Allen key
- 1 pressure controller with adapter

TECHNICAL DATA	EWI VERSION	MORTAR version
Product ref.	3B03302000	3B03303000
Hopper capacity	100 L (6 x 30 kg bags)	100 L (6 x 30 kg bags)
Power supply	230 V~ 16 A / 50 Hz	230 V~ 16 A / 50 Hz
Motor power	2.2 kW / 3 HP	2.2 kW / 3 HP
Spraying pressure	0 to 50 bar*	0 to 30 bar*
Integrated compressor	yes	yes
Compressor flow rate	366 L/min	366 L/min
Compressor motor power	2.2 kW / 3 HP	2.2 kW / 3 HP
Max. compressor pressure	10 bar	10 bar
Spraying flow rate	0 to 30 kg/min	0 to 30 kg/min
Integrated vibrator	yes	yes
Max. grain size	3 mm	3 mm
Dimensions (l x w x h)	130 x 70 x 75 cm	130 x 70 x 75 cm
Noise level	96 Lwa	96 Lwa
Weight	143 kg	143 kg

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

MIXER 35 / MICROMIXER

The Mixer 35 is ideal for preparing adhesives, joints, EWI, plaster and finishing coatings in powder form.

The machine can be fitted with a water pump upon request. Its new self-cleaning mixing chamber is made from polyurethane. The flow meter allows you to accurately view the water dosage.

MIXER ADVANTAGES

- OPTIMIX 20 CAN BE USED WITH THE MIXER 35 MIXER



TECHNICAL DATA	FOR ADHESIVES	FOR MORTAR
Product ref.	954000150A	954000250A
Hopper capacity	35 L	35 L
Power supply	230 V~ / 50 - 60 Hz	230 V~ / 50 - 60 Hz
Current	8 A	8 A
Motor power	1.1 kW	1.1 kW
Mixing capacity	6 L/min	12 L/min
Water pressure booster	no	no
Loading height	94 cm	94 cm
Drainage height	59 cm	59 cm
Dimensions (l x w x h)	126 x 52 x 94 cm	126 x 52 x 94 cm
Weight	68 kg	68 kg

DELIVERED WITH

- Tool bag containing:
 - Geka PG15 1/2" coupling
 - 2 clamping collars
 - brush



Watch the demonstration video on our website: www.mixersrl.com or by typing: Mixer 35 on YouTube.

MIXER 50 / MIXER KOMPACT

The Mixer 50 continuous mixer is ideal for preparing pre-mixed surface coatings and screeds.

The machine can be fitted with a water pump upon request. Its new mixing chamber is made from polyurethane.

The flow meter allows you to accurately view the water dosage.

MIXER ADVANTAGES

- OPTIMIX 20 CAN BE USED WITH THE MIXER 50 MIXER

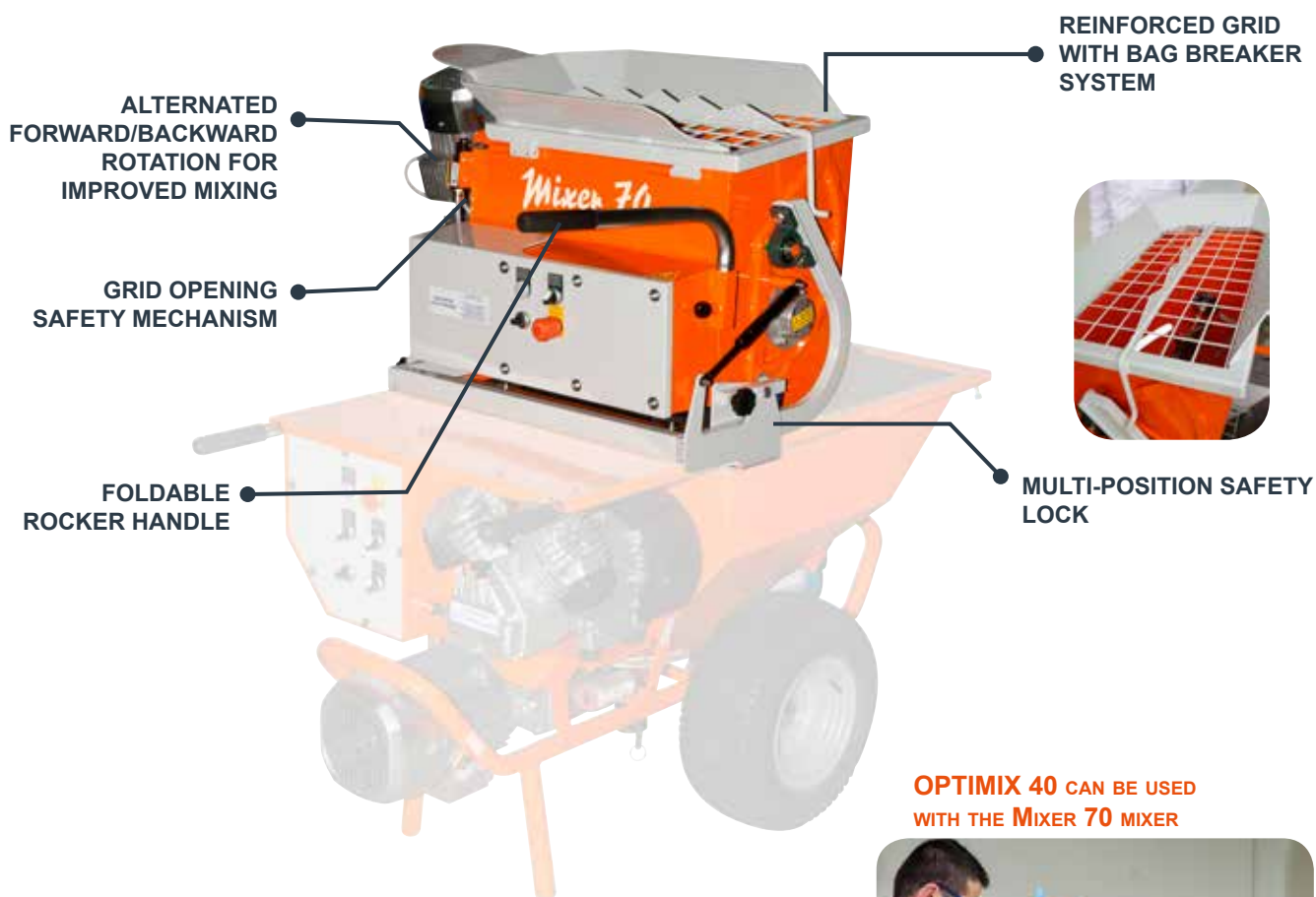


TECHNICAL DATA	SINGLE-PHASE	THREE-PHASE
Product ref.	953000750A	953000650A
Hopper capacity	50 L	50 L
Power supply	230 V~ / 50 and 60 Hz	400 V~ / 50 Hz
Current	10.50 A	4.7 A
Motor power	2.2 kW	2.2 kW
Rotation speed	271 rpm	271 rpm
Mixing capacity	30 L/min	30 L/min
Water pressure booster	yes	yes
Loading height	110 cm	110 cm
Drainage height	69 cm	69 cm
Dimensions (l x w x h)	190 x 62 x 110 cm	190 x 62 x 110 cm
Weight	130 kg	130 kg
DELIVERED WITH	19x26 40 LM water hose with GEKA coupling	19x26 40 LM water hose with GEKA coupling
	3x6 20 LM power cord with plug	4x2.5 50 LM power cord with plug

MIXER 70

Practical and compact mortar mixer (2-bags capacity). A twin spiral blade on a horizontal shaft allows for fast and homogeneous mixing.

Mixer fitted with a speed regulator and forward/backward running function.



OPTIMIX 40 CAN BE USED WITH THE **MIXER 70** MIXER



TECHNICAL DATA

Product ref.	3B03601000
Hopper capacity	70 L
Power supply	230 V~ / 50 - 60 Hz
Motor current	5.4 A
Motor power	1.1 kW
Forward & backward rotational speed	28 to 80 rpm
Spiral blade	1
Loading height	135 cm
Dimensions (l x w x h)	88 x 52 x 57 cm
Weight	75 kg

MIXER 100

The Mixer 100 is fitted with a twin spiral blade on a horizontal shaft allowing for the fast and homogeneous mixing of all types of powder products.

Mixer fitted with a speed regulator and forward/backward running function.

MIXER ADVANTAGES

- HIGH-CAPACITY TANK: 100 L



TECHNICAL DATA

Product ref.	3B03600000
Hopper capacity	100 L
Power supply	230 V~ / 50 and 60 Hz
Current	6.5 A
Motor power	2.2 kW
Forward/backward rotational speed	36 to 84 rpm
Dimensions in low position (l x w x h)	129 x 74 x 84 cm
Drainage height in low position	41 cm
Dimensions in high position (l x w x h)	129 x 74 x 126 cm
Drainage height in high position	72 cm
Weight	107 kg

MIXER VERTIGO

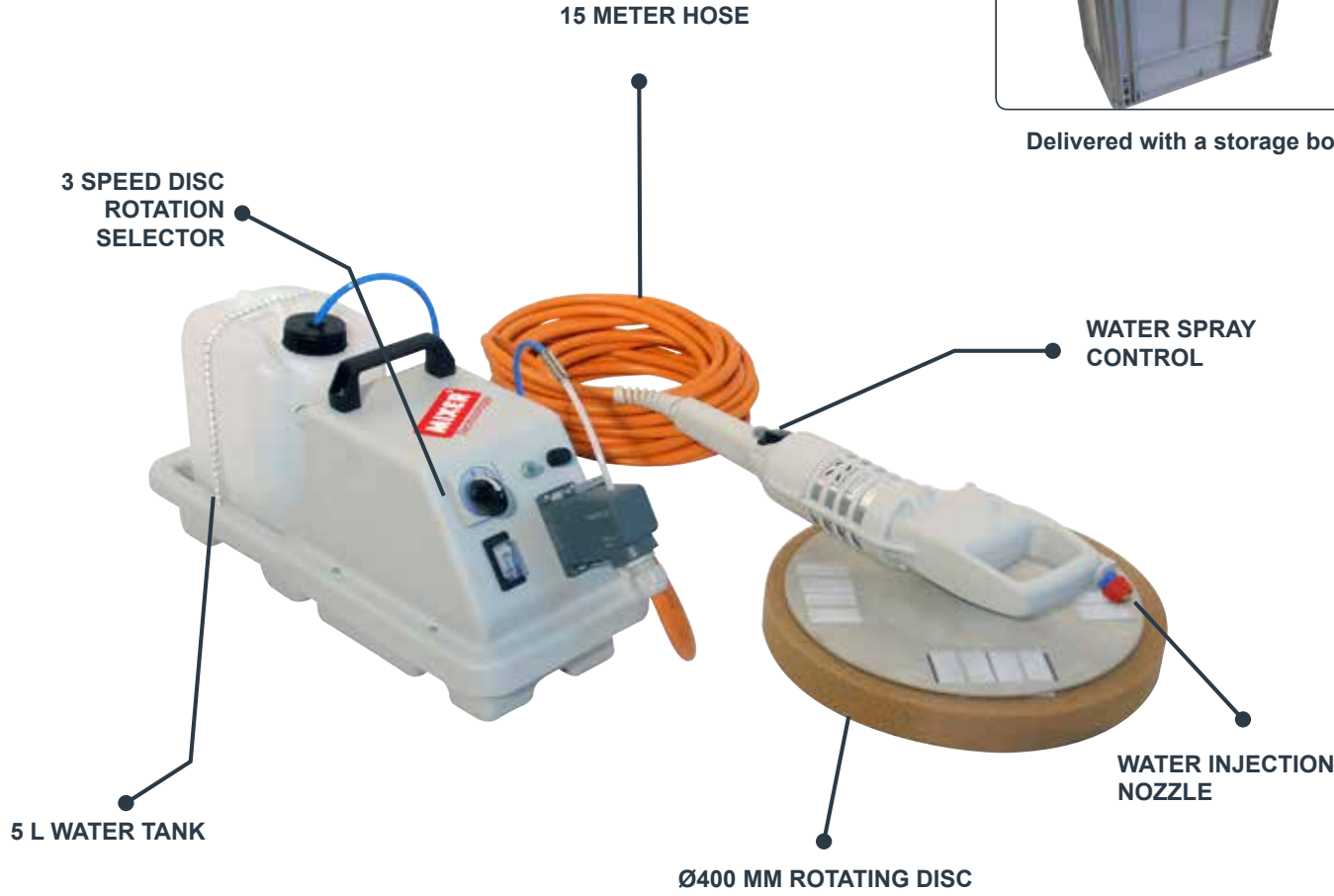
Simple to use, equipped with an ergonomic handle, the power trowel guarantees maximum productivity with minimum effort. The large-diameter disc provides for good surface flatness and the different optional pads are designed to work with a wide range of finishing products.



OPTIONAL
Mixer Vertigo Complet support
Ref : 8028002000





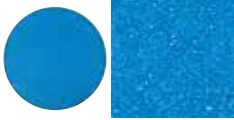


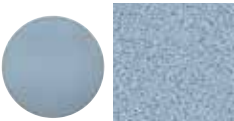






Delivered with a storage box



TECHNICAL DATA	230 V	110 V - 50 HZ	110 V - 60 HZ
Product ref.	9003003000	9003004000	9003004500
Power supply	230 V~ 50 Hz	110 V~ 50 Hz	110 V~ 60 Hz
Power	0.5 kW	0.5 kW	0.5 kW
Dimensions	60 x 40 x 45 cm	60 x 40 x 45 cm	60 x 40 x 45 cm
Hopper capacity	5 L	5 L	5 L
Weight	35 kg	35 kg	35 kg

DELIVERED WITH
<ul style="list-style-type: none"> • One 400x50 brown pad • 1 ABS float disc • 1 storage box

TO BE USED FOR	MODEL	REFERENCE	DESCRIPTION
CEMENT BASED PLASTERS 400 X 50 MM		3M00300201	To be used for medium to warm temperatures (above 15 degrees Celsius). Usable for interior or exterior walls.
		3M00300203	To be used during winter when the materials used take longer to dry (between 5 and 10 degrees Celsius).
		3M00300204	To be used for mild temperatures (around 15 degrees Celsius)
TOP COAT LAYER OF EXTERIOR WALL INSULATION SYSTEM 400 X 50 MM		3M00300212	To be used for the top coat of the EWI system. The choice of the sponge is determined by the technology of the material and the type of finish the user wants to obtain
		3M00300213	
		3M00300210	
		3M00300214	
		3M00300211	
	3M00302700	This disc is to be used to smoothen traditional mortars and external wall fillers.	
	3M00302703	The discs with four or six blades are to be used to smoothen gypsum based plasters	
	3M00302709		
	3M00300220	Disc to be used to obtain a scraped finish	

MIXER AIRTECH

The Mixer Airtech silo compressor is ideal for pneumatically conveying pre-mixed dry products contained in pressurised silos.

The control panel is easy to use.

The Mixer Airtech is fitted with an automated hose cleaning system in the event of loss of voltage.

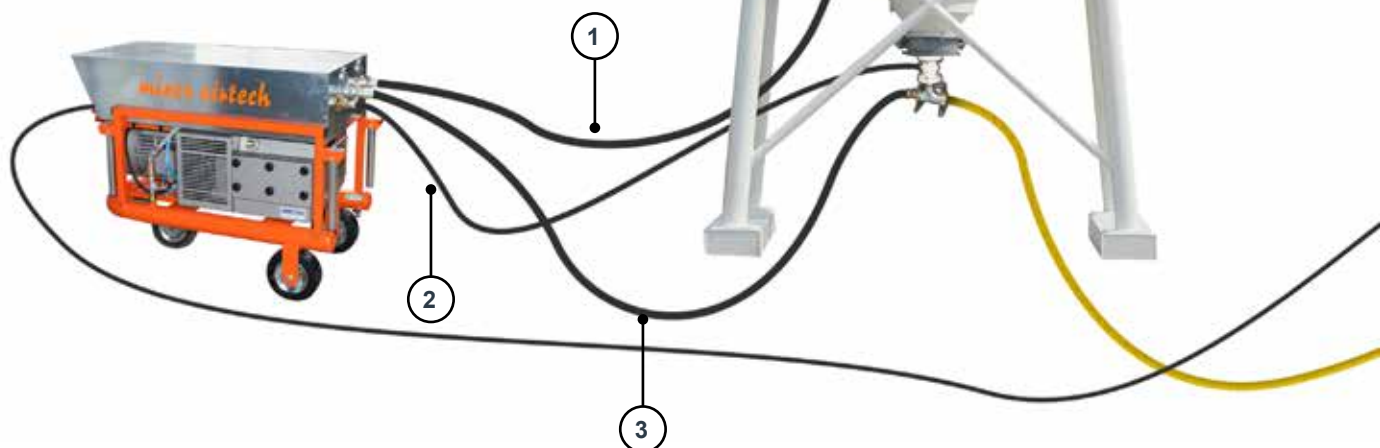
- 1- Silo air hose 4 meters
- 2- Air hose with pneumatic valve 4m
- 3- Air hose 4m
- 4- Material hose 50m
- 5- Control cable for the level sensor 50m

OPERATION

Step 1: The Mixer AIRTECH system put the silo under pressure. (hose n°1)

Step 2: Opening of the pneumatic valve to let the product going through hose n°2 connected from the silo to the conveyor.

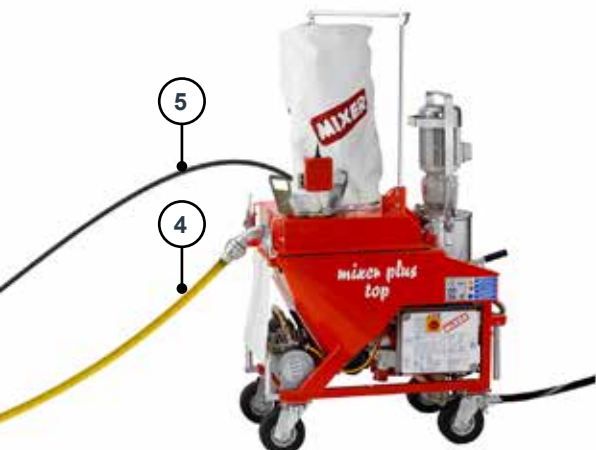
Step 3: The air going through hose n°3 pushes the product through hose n° 4 to the sprayer. The cable n°5 is connected to the sprayer's sensor and also to the AIRTECH system. The sensor detects when the product is missing inside the hopper, and order to the AIRTECH system to start the cycle of transporting the product. (step 1-2-3).



PNEUMATIC CONVEYOR SYSTEMS



TECHNICAL DATA	TYPE 100	TYPE 140	DELIVERED WITH
Product ref.	971000100A	971000150A	<ul style="list-style-type: none"> • PFG sensor • Two 25 LM polyurethane spiral hoses with Storz coupling • 19x30 4 LM EPDM hose with GEKA coupling • 13x19 4 LM EPDM hose with GEKA rotating coupling • 25x33 4 LM EPDM hose with couplings • 2 Storz wrenches • 4x2.5 50 LM power cord with plug • 3x1.5 50 LM sensor wire with plug • Monofilter cover • Transport unit
Power supply	400 V~ 50 Hz	400 V~ 50 Hz	
Current	15 A	17 A	
Power	5.5 kW	8 kW	
Air flow rate	98 m ³ /h	140 m ³ /h	
Spraying distance	100 m*	140 m*	
Dimensions (l x w x h)	110 x 58 x 80 cm	110 x 58 x 80 cm	
Compressor weight	164 kg	164 kg	
<p>(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.</p>			



MIXER ROL 14

The Mixer Rol 14 silo compressor is the ideal solution for conveying powder and pre-mixed products from a standard silo to the sprayer.

The compressor's frame and the tank are galvanised and painted.

- 1- Power supply cable
- 2- Tank air hose 4m
- 3- Control cable for the level sensor 50m
- 4- Material hose 50m

OPERATION :

Step 1: the valve under the silo is opening to drop the product inside the tank.

Step 2: closing of the tank.

Step 3: The ROL 14 system projects air in the hose 2, pushing the product through the hose n° 4 to the sprayer unit. The cable 3 is connected with the sprayer's sensor and the ROL 14 system.

The sensor detects when the product is missing inside the hopper, order to the ROL 14 system to start the transporting cycle of the material. (step 1-2-3).



PNEUMATIC CONVEYOR SYSTEMS

TECHNICAL DATA	TIPO 100	TIPO 140	DELIVERED WITH
Product ref.	980000300A	980000400A	<ul style="list-style-type: none"> • PFG86/42TI probe • Two 25 LM polyurethane spiral hoses with Storz coupling 25 C/STORZ • 2.7 LM EPDM connecting hose with GEKA coupling • 2 Storz wrenches • 4x2.5 50 LM power cord with plug • 3x1.5 50 LM sensor wire with plug • Monofilter cover
Vat capacity	70 L	70 L	
Power supply	400 V~ 50 Hz	400 V~ 50 Hz	
Current	15 A	17 A	
Power	5.5 kW	8 kW	
Air flow rate	98 m ³ /h	140 m ³ /h	
Spraying flow rate	20 kg/min	25 kg/min	
Spraying distance	100 m*	140 m*	
Dimensions (l x w x h)	110 x 58 x 80 cm	110 x 58 x 80 cm	
Compressor weight	164 kg	164 kg	
Vat weight	70 kg	70 kg	

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.



Optionals

SPEED ROL 14 KIT

The SPEED ROL 14 KIT is installed on demand to increase product flow, thus accelerating the cycle by 30%

Product ref.:
8100001000

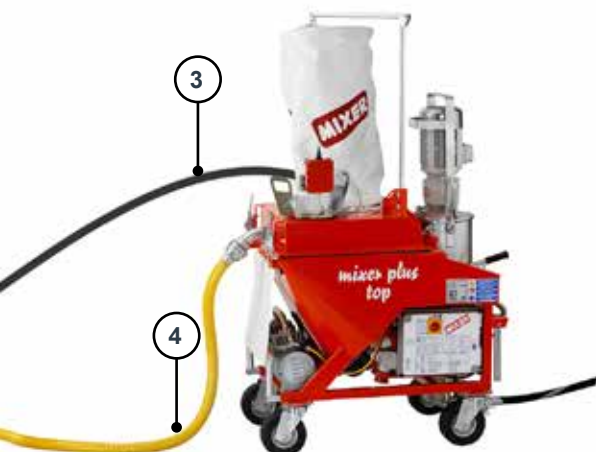


HOPPER + GRID + ROL 14

The use of the hopper under/above the amphora is an alternative of the silo.

The operator charges manually the bag in the hopper, which then fills the amphora.

ref. : 8008071000



MIXER FLATSPRAY 20

The Mixer Flatspray 20 is a machine designed for the application of a wide range of surface coatings: skimming plasters, smoothing plasters, multi-purpose surface coatings, droplet-finish surface coatings* and other products.

Mixer Flatspray 20 is fitted with a valveless pump for easy maintenance, a stainless steel round tank and a Ø35 mm drainage hole to facilitate cleaning.

Its inflatable wheels with their flat profile improve stability and allow the machine to be easily moved, even when the tank is full.

*with optional droplet-finish kit and compressor



TECHNICAL DATA

Product ref.	3B03203000
Hopper capacity	4 bags
Power supply	230 V~ 16 A / 50 and 60 Hz
Motor power	2.2 kW
Max. operating pressure	100 bar
Max. spraying flow rate	6 L/min*
Max. spraying distance	40 meters*
Pump	volumetric screw pump
Max. nozzle (new)	0.045"
Dimensions (l x w x h)	65 x 74 x 121 cm
Weight	80 kg

(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

- One Ø19 mm x 10 LM hose
- One Ø13 mm x 2.5 LM handling hose
- 1 case with:
 - 1 spray lance
 - 1 TT3 643 nozzle
 - 1 nozzle mounting
 - 2 cleaning balls
 - 1 spray lance brush
 - One 17 mm wrench
 - One 8 mm wrench
 - 1 cleaning brush
- 1 one-litre storage fluid bottle

Optional :
Paint kit
Ref.: 3B04102100



MIXER FLATSpray 30

The Mixer Flatspray 30 is a machine designed for the application of a wide range of surface coatings: skimming plasters, smoothing plasters, multi-purpose surface coatings, droplet-finish surface coatings* and other products.

Mixer Flatspray 30 is fitted with a valveless pump for easy maintenance, a stainless steel round tank and a Ø35 mm drainage hole to facilitate cleaning.

Its large inflatable wheels allow the machine to be easily moved, even when the tank is full.

*with optional droplet-finish kit and compressor



TECHNICAL DATA	DELIVERED WITH
Product ref.	3B03204000
Hopper capacity	7 bags
Power supply	230 V~ 16 A / 50 and 60 Hz
Motor power	3 kW
Max. operating pressure	120 bar
Max. spraying flow rate	7 L/min*
Max. spraying distance	60 meters*
Pump	volumetric screw pump
Max. nozzle (new)	0.055"
Dimensions (l x w x h)	144 x 64 x 103 cm
Weight	120 kg

Optional :
Paint kit
Ref.: 3B04102100

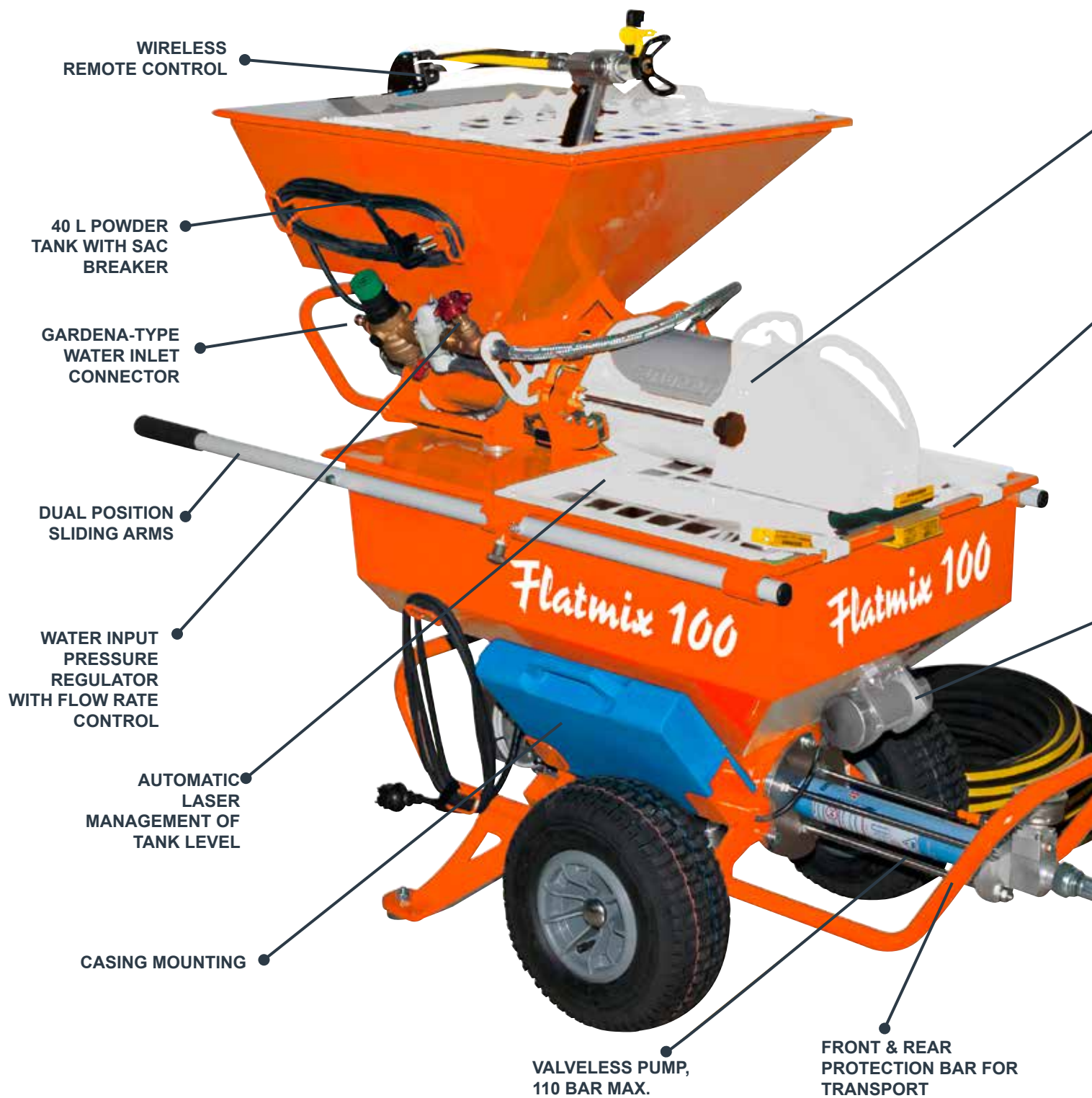
- One Ø19 mm x 30 LM hose
- One Ø 16 mm x 2.5 LM handling hose
- 1 case with:
 - 1 spray lance
 - 1 TT3 643 nozzle
 - 1 nozzle mounting
 - 2 cleaning balls
 - 1 spray lance brush
 - One 22 mm wrench
 - One 8 mm wrench
 - 1 cleaning brush
- 1 one-litre storage fluid bottle



(*) depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

MIXER FLATMIX 100

UNIQUE ON THE MARKET, SPRAYS POWDER PRODUCTS



WIRELESS
REMOTE CONTROL

40 L POWDER
TANK WITH SAC
BREAKER

GARDENA-TYPE
WATER INLET
CONNECTOR

DUAL POSITION
SLIDING ARMS

WATER INPUT
PRESSURE
REGULATOR
WITH FLOW RATE
CONTROL

AUTOMATIC
LASER
MANAGEMENT OF
TANK LEVEL

CASING MOUNTING

VALVELESS PUMP,
110 BAR MAX.

FRONT & REAR
PROTECTION BAR FOR
TRANSPORT

FLATMIX 100 is a high-output assembly specialised in spraying powder surface coatings in addition to ready-to-use products.

POLYURETHANE MIXING CHAMBER WITH FAST DISASSEMBLY IN UNDER 10 MINUTES

60 L STAINLESS STEEL TANK WITH DRAINAGE HOLE

INTEGRATED VIBRATOR

TECHNICAL DATA

Product ref.	3B03205000
Hopper capacity	60 L
Power supply	230 V ~ 16 A / 50 and 60 Hz
Motor power	2.2 kW
Max. pressure	110 bar
Flow rate	6 L/min*
Max. spraying distance	40 meters*
Pump	volumetric screw pump
Max. nozzle (new)	0.045"
Dimensions (l x w x h)	123 x 72 x 66 cm
Weight	88 kg
Noise level	91 Lwa

(* depending on the characteristics of the product used, the stator, the rotor, the diameter and length of the hose, the spraying height and the ambient temperature.

DELIVERED WITH

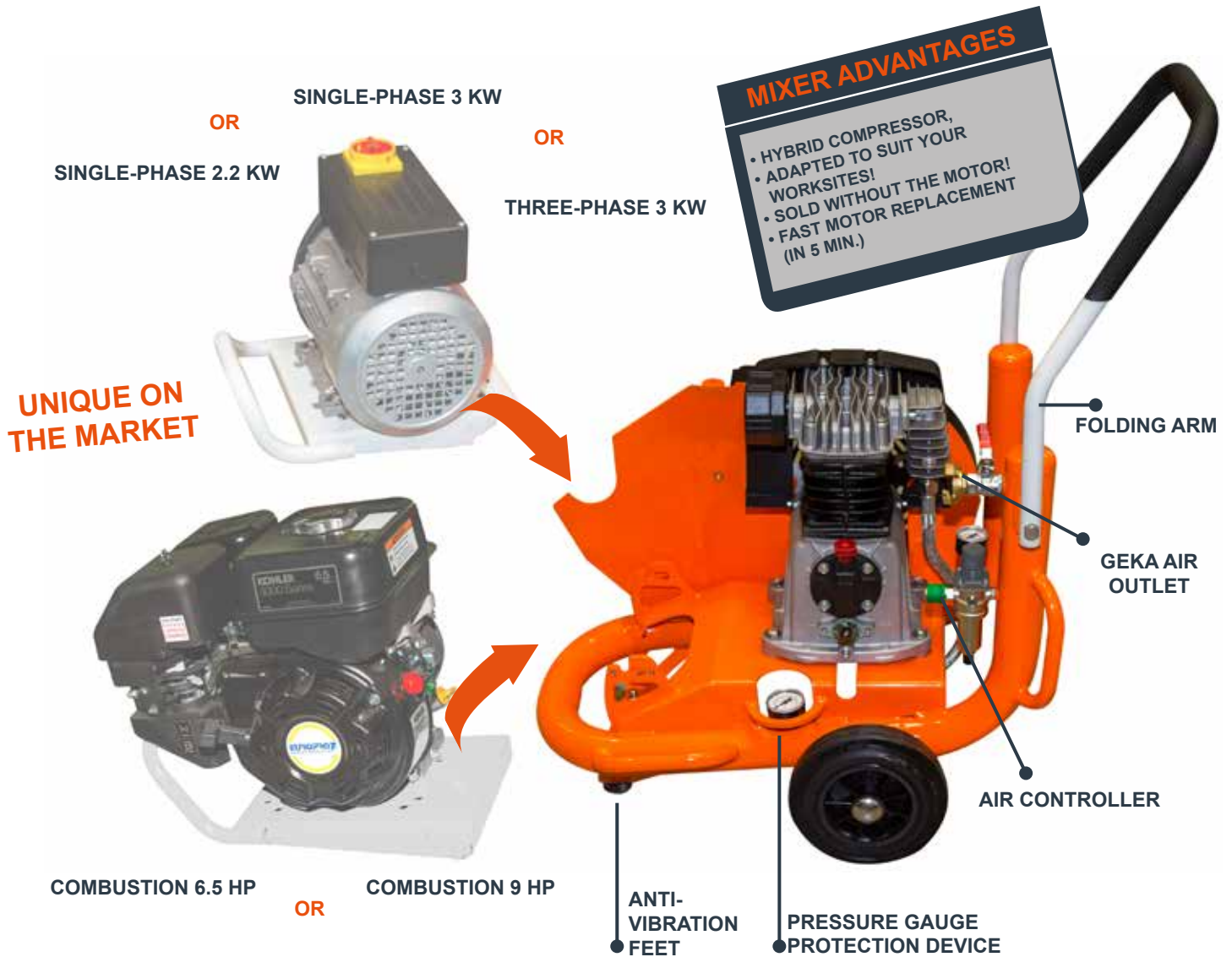
- One Ø16 mm x 20 LM hose
- 1 case with:
 - 1 spray lance
 - 1 TT3 643 nozzle
 - 1 nozzle carrier
 - 2 cleaning balls
 - 1 spray lance cleaning auger
 - One 17 mm wrench
 - 1 Allen key
 - 1 cleaning brush
- 1-litre anti-seize spray for rotor/stator

TECHNICAL DATA OF THE MIXER

Hopper capacity	40 L
Power supply	230 V~ / 50 - 60 Hz
Motor power	0.75 kW
Forward/backward rotational speed	280 rpm
Adjustable water dispenser	built-in
Dimensions (l x w x h)	81 x 57 x 49 cm
Weight	41 kg

ELECTRIC OR THERMAL Mix'Air

**THE MIX'AIR COMPRESSOR CAN ADAPT TO SUIT YOUR WORKSITE'S REQUIREMENTS!
SOLD WITHOUT THE MOTOR (CHOOSE BETWEEN ELECTRIC OR THERMAL ENGINE)**



The Mix'Air compressor is designed for intensive use on all types of worksites.

Its trolley-mounted assembly and folding arm make the compressor easy to move. It is fitted with an air outlet with a Geka coupling, an autonomous valve managing the pressure inside the tank, and a high-performance compression head.

Uses:

Sprayer, mini-sand blaster, pneumatic scraper, slurry & paint spray gun, tire inflator gun, pneumatic stapler, etc.

COMPRESSOR ONLY

WEIGHT: 41 KG

PRODUCT REF.: 3B02810000

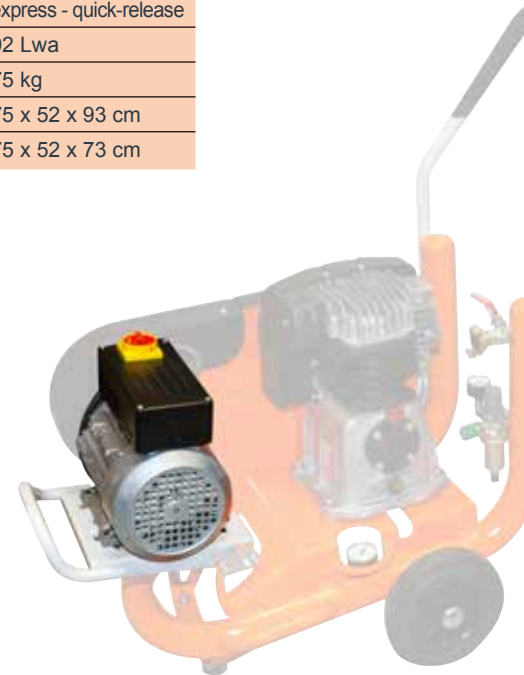
ELECTRIC OR THERMAL Mix'Air

ELECTRIC MOTOR FOR Mix'Air COMPRESSOR

	2.2 KW SINGLE-PHASE 110 V	3 KW SINGLE-PHASE 230 V	3 KW THREE-PHASE 400 V
Product ref.	3B02810100	3B02810200	3B02810300
Rotation speed	1000 rpm	1500 rpm	1500 rpm
Aspirated air flow rate	400 L/min (24 m³/h)	600 L/min (36 m³/h)	600 L/min (36 m³/h)
Oil quantity (casing)	0.9 L	0.9 L	0.9 L
Oil consumption	1.2 g/h	1.2 g/h	1.2 g/h
Motor power	2.2 kW	3 kW	3 kW
Power supply	110 V	230 V	400 V
Frequency	50 Hz	50 Hz	50 Hz
Current	30 A	16 A	13 A
Thermal protection	yes	yes	yes
Relief valve	yes	yes	yes
Hopper capacity	5 L	5 L	5 L
Max. pressure	10 bar	10 bar	10 bar
Air connection	express - quick-release	express - quick-release	express - quick-release
Noise level	92 Lwa	92 Lwa	92 Lwa
Weight with compressor	62 kg	64 kg	75 kg
Dimensions with arm unfolded	75 x 52 x 93 cm	75 x 52 x 93 cm	75 x 52 x 93 cm
Dimensions with arm folded	75 x 52 x 73 cm	75 x 52 x 73 cm	75 x 52 x 73 cm

COMBUSTION ENGINE FOR Mix'Air COMPRESSOR

	6.5 HP KOHLER	9 HP HONDA
Product ref.	3B02820100	3B02820200
Rotation speed	1400 rpm	1500 rpm
Compressor flow rate	550 L/min (33 m³/h)	600 L/min (36 m³/h)
Oil quantity (casing)	0.9 L	0.9 L
Oil consumption	1.2 g/h	1.2 g/h
Motor power	6.5 HP - 4.4 kW	9 HP - 6.2 kW
Fuel consumption	1.6 liters/h.	2.5 liters/h.
Fuel	Unleaded 98	Unleaded 98
Thermal protection	yes	yes
Relief valve	yes	yes
Hopper capacity	5 L	5 L
Max. pressure	10 bar	10 bar
Air connection	express - quick-release	express - quick-release
Noise level	101 Lwa	101 Lwa
Weight with compressor	67 kg	73 kg
Dimensions with arm unfolded	85 x 52 x 93 cm	85 x 52 x 93 cm
Dimensions with arm folded	85 x 52 x 73 cm	85 x 52 x 73 cm



KOHLER

POWERED by
HONDA

CARD'MIX 10

For applying cellulose wadding, hemp, glass wool and certain rock wools for sound and heat insulation of loft space, ceilings and walls, etc.



HOPPER
CAPACITY
220 L

ELECTRIC
REMOTE CONTROL
25 LM

HOSE
25 LM

TECHNICAL DATA	CARD'MIX 10
Product ref.	3B03700000
Power supply	230 V~ / 50-60 Hz
Max. current	10 A
Motor power	0.55 kW
Drive system	chain
Turbine	3360 L/min - 1250 W
Electronic voltage regulator	yes
Pressure	0.2 bar
Cellulose wadding flow rate	0 to 25 bags / h
Hopper capacity	220 L
Suction turbine filter	1
Cooling turbine filter	1
Product hose length	25 m
Product outlet diameter	63 mm
Inflatable wheels	Ø300
Wired remote control	25 m - on/off
Removable height adjuster	height 13 cm.
Loading height	108 cm
Noise level	101 Lwa
Dimensions	76 x 105 x 122 cm
Weight	92 kg

DELIVERED WITH
<ul style="list-style-type: none"> • One Ø63 mm x 25 LM hose • One 25 LM electric remote control

MIXER ADVANTAGES

- 220L TANK
- MACHINE CAN BE DISASSEMBLE INTO 3 SECTIONS IN JUST A FEW SECONDS
- EASY TO USE

CARD'MIX 40

For applying rock wool, fire proofing material, glass wool, cellulose wadding and hemp for sound and heat insulation of loft space, ceilings and walls, etc.



**HOPPER
CAPACITY
220 L**

**ELECTRIC REMOTE
CONTROL
25 LM**

TECHNICAL DATA	CARD'MIX 40
Product ref.	3B03702000
Power supply	230 V~ / 50-60 Hz
Max. current	16 A
Motor power	0.75 kW
Drive system	chain
Turbine	5000 L/min - 2 x 1400 W
Electronic voltage regulator	yes
Pressure	0.3 bar
Cellulose wadding flow rate	0 to 50 bags / h
Hopper capacity	220 L
Suction turbine filter	2
Cooling turbine filter	1
Product hose length	25 m
Product outlet diameter	63 mm
Inflatable wheels	Ø300
Wired remote control	25 m - on/off
Removable height adjuster	no
Loading height	122 cm
Noise level	100 Lwa
Dimensions	116 x 67 x 151 cm
Weight	116 kg

DELIVERED WITH

- One Ø63 mm x 25 LM hose
- One 25 LM electric remote control

MIXER ADVANTAGES

- TWIN TURBINE
- 220 L TANK
- ADJUSTABLE CARDING
- DUAL HATCH
- MACHINE CAN BE DISASSEMBLE INTO 2 SECTIONS IN JUST A FEW SECONDS

MIXCLEAN 15-200

Mixclean 15-200 and 18-280 are light-weight, robust cleaners.

Recommended for intensive use on all types of worksites.

Fitted with a thermostat valve, water inlet and spray lance hose reels, an oil shortage safety device, a spray gun with rotating coupling, a dual spray lance, and a spray lance with rotating nozzle.

Easy to handle thanks to the large wheels and reinforced frame. Designed for easy maintenance.



MIXCLEAN 15-200

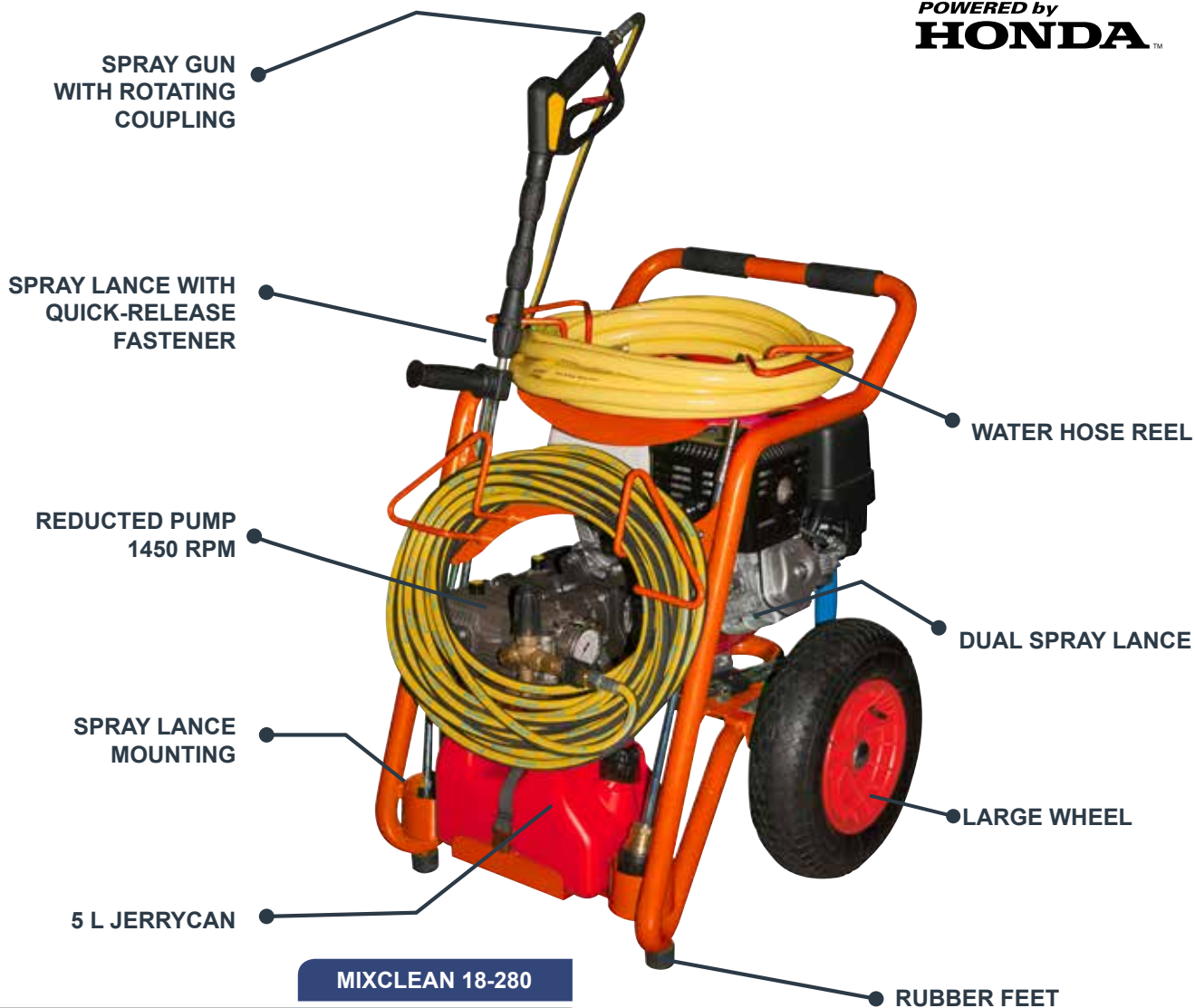
Product ref.	3B03500000
Variable pressure	0 to 200 bar
Flow rate	15 L/min
Nozzle	15° - 45
Motor power	7 kW
Motor	Kohler
Fuel	unleaded 98
Hopper capacity	7.3 L
Consumption	2.2 litres/h
Lubrication	splash lubrication
Pump	triple piston ceramic pump
Pump rotation	3400 rpm
Max. water temp.	70°C
Spray lance	dual with KW coupling
Hose	20 m - 315 bar
Dimensions (l x w x h)	61 x 84 x 76 cm
Weight	66 kg

DELIVERED WITH

- 1 high pressure hose 20 m
- 1 water hose 10 m with Aquastop-type coupling
- 1 double lance 300 mm
- 1 double lance 600 mm
- 1 rotating nozzle
- 1 jerry can of 5 L

MIXCLEAN 18-280

Motor
POWERED by HONDA™



MIXCLEAN 18-280

Product ref.	3B03501000
Variable pressure	0 to 280 bar
Pressure	18 L/min
Nozzle	15° - 55
Motor power	9.5 kW
Motor	Honda
Fuel	unleaded 98
Hopper capacity	7.9 L
Consumption	3.78 litres/h.
Lubrication	splash lubrication
Pump	triple piston ceramic pump
Pump rotation	1450 rpm
Max. admissible water temp.	70°C
Spray lance	dual with KW coupling
Hose	20 m - 315 bar
Dimensions (l x w x h)	91 x 62 x 84 cm
Weight	84 kg

DELIVERED WITH

- 1 high pressure hose 20 m
- 1 water hose 10 m with Aquastop-type coupling
- 1 double lance 300 mm
- 1 double lance 600 mm
- 1 rotating nozzle
- 1 jerry can of 5 L







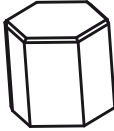
ROTORS AND STATORS


Mixer Technology SRL has been producing rotors and stators for the building industry since 1986. Since then, we have created a wide range of products to satisfy the exigences of duration and flow-rate requested by our customers.

Pumps 1, 2, 3, 4, 5 and 6 are adapted to every premixed gypsum based, gypsum-lime based, cement-lime based plasters, floor-screed, glues and finishing products and can be used with all three-phased machines on the market.

As for single-phased machines, we advise to use the pumps 13, 26, 30 and 32.







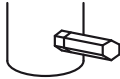
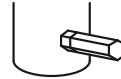

The different models of rotor head

						
Slit	Bayonet	Slit and holed	Slit and holed Ø10	Holed	Squared	Hexagonal


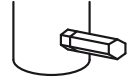









clockwise rotation

DISCOVER OUR COMPLETE RANGE





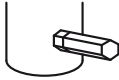

Rotor head model							
MIXER 1							
	BOOSTER STATOR	STRAIGHT STATOR			ROTOR		
Version with anti-rotation							
Reference	3F00503200	3F00503201	3F00502200	3F00502203	7009049200	7009308000	7009050100
Material used					HR	HR	C
Type	D6-3 long life						
RPM	400						
Flow-rate (L/min)	22						
Max pressure (bar)	30						
Grain size (mm)	3						
SH = Shore	70						
Stator Ø	90						
Length (mm)	270						
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41						





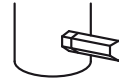

ROTORS AND STATORS

Rotor head model									
MIXER 2									
	BOOSTER STATOR		STRAIGHT STATOR		ROTOR				
Version with anti-rotation									
Reference	3F00503300	3F00503301	3F00502300	3F00502302	7009049400	7009049406	7009309000	7009050300	
Material used					HR	HR	HR	C	
Type	D7-2,5								
RPM	400								
Flow-rate (L/min)	27								
Max pressure (bar)	30								
Grain size (mm)	3								
SH = Shore	70								
Stator Ø	90								
Length (mm)	270								
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41					Compact Pro 30			







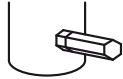
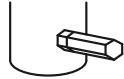

Rotor head model					
MIXER 3					
	STRAIGHT STATOR		ROTOR		
Version with anti-rotation					
Reference	3F00501701	3F00501703	7009029000	7009310000	7009050400
Material used			HR	HR	C
Type	D8-2				
RPM	400				
Flow-rate (L/min)	32				
Max pressure (bar)	25				
Grain size (mm)	3				
SH = Shore	70				
Stator Ø	90				
Length (mm)	270				
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41				











ROTORS AND STATORS

Rotor head model				
MIXER 4				
	STRAIGHT STATOR			ROTOR
Version with anti-rotation				
Reference	3F00502400	3F00502401	7009049500	7009305000
Material used			HR	HR
Type				
RPM		400		
Flow-rate (L/min)		40		
Max pressure (bar)		25		
Grain size (mm)		3		
SH = Shore		70		
Stator Ø		90		
Length (mm)		270		
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41			







Rotor head model				
MIXER 5				
	STRAIGHT STATOR			ROTOR
Version with anti-rotation				
Reference	3F00502500	3F00502501	7009049600	7009306000
Material used			HR	HR
Type				
RPM		400		
Flow-rate (L/min)		50		
Max pressure (bar)		25		
Grain size (mm)		3		
SH = Shore		70		
Stator Ø		90		
Length (mm)		270		
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41			







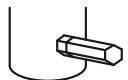
ROTORS AND STATORS

Rotor head model							
MIXER 6							
	BOOSTER STATOR	STRAIGHT STATOR	ROTOR				
Version with anti-rotation							
Reference	3F00503100	3F00503101	3F00502800	3F00502802	7009006000	7009307000	7009006001
Material used					HR	HR	C
Type	D6-3						
RPM	400						
Flow-rate (L/min)	22						
Max pressure (bar)	30						
Grain size (mm)	3						
SH = Shore	70						
Stator Ø	90						
Length (mm)	270						
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41						








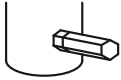

Rotor head model						
MIXER 8 SX 						
	STRAIGHT STATOR	ROTOR	STRAIGHT STATOR	ROTOR	STRAIGHT STATOR	ROTOR
Version with anti-rotation						
Reference	3F00600300	7009500300	3F00528001	7009002600	3F00528200	7009003200
Material used		HR		HR		HR
Type			B4 1,5		B4 2 L	
RPM	400		400		400	
Flow-rate (L/min)	10		10		10	
Max pressure (bar)	15		15		30	
Grain size (mm)	2		2		2	
SH = Shore	60		70		70	
Stator Ø	51		51		51	
Length (mm)	100		160		210	
Can be used with the following machines			Ritmo M		Putzmeister MP 10, 12, 15, PC 830 Ritmo L (rotor turns to the left)	

ROTORS AND STATORS








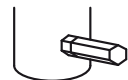

Rotor head model				
MIXER 8 DX				
	STRAIGHT STATOR	ROTOR	STRAIGHT STATOR	ROTOR
Version with anti-rotation				
Reference	3F00600400	7009500400	3F00600500	7009500500
Material used		HR		INOX HR
Type	N13 S short		B4-2 / N13 S	
RPM	400		400	
Flow-rate (L/min)	10		10	
Max pressure (bar)	15		30	
Grain size (mm)	2		2	
SH = Shore	60		80	
Stator Ø	51		51	
Length (mm)	135		210	
Can be used with the following machines	Ritmo M UK		Ritmo L (rotor turns to the right)	

Rotor head model						
MIXER 13						
	STRAIGHT STATOR	EVO STATOR			ROTOR	
Version with anti-rotation						
Reference	3F00503000	3F00503001	3F00511100	7009049700	7009108600	7009049800
Material used				HR	HR	HR
Type	D4-3 / D4-1/2					
RPM	320 ^(*) / 400					
Flow-rate (L/min)	10 ^(*) / 13					
Max pressure (bar)	30					
Grain size (mm)	3					
SH = Shore	70					
Stator Ø	90					
Length (mm)	270					
Can be used with the following machines	Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor)					





ROTORS AND STATORS




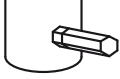
Rotor head model							
MIXER 26							
	STRAIGHT STATOR	EVO STATOR	ROTOR				
Version with anti-rotation							
Reference	3F00501300	3F00501301	3F00511200	7009012000	7009108300	7009011900	7009310100
Material used				HR	HR	HR	HR
Type	D4-2						
RPM	320 ^(*) / 400						
Flow-rate (L/min)	16 ^(*) / 20						
Max pressure (bar)	25						
Grain size (mm)	3						
SH = Shore	70						
Stator Ø	90						
Length (mm)	270						
Can be used with the following machines	Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor)						

(*) speed and flow-rate with single-phased machine




Rotor head model							
MIXER 30							
	STRAIGHT STATOR	EVO STATOR	ROTOR				
Version with anti-rotation							
Reference	3F00502900	3F00502901	3F00511300	7009012500	7009108400	7009310200	7009012600
Material used				HR	HR	HR	HR
Type	D5-2,5 / Eco-Star						
RPM	320 ^(*) / 400						
Flow-rate (L/min)	20 ^(*) / 25						
Max pressure (bar)	20						
Grain size (mm)	3						
SH = Shore	70						
Stator Ø	90						
Length (mm)	270						
Can be used with the following machines	Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor)						





ROTORS AND STATORS

Rotor head model				
MIXER 32	STRAIGHT STATOR	ROTOR		
Version with anti-rotation				
Reference	3F00510500	7009009000	7009108500	
Material used		HR	HR	
Type				
RPM	320(*) / 400			
Flow-rate (L/min)	28(*) / 30			
Max pressure (bar)	25			
Grain size (mm)	3			
SH = Shore	60			
Stator Ø	90			
Length (mm)	270			
Can be used with the following machines	Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor)			








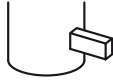
Rotor head model				
MIXER POINT	STRAIGHT STATOR	ROTOR		
Version with anti-rotation				
Reference	3F00500700	7009005000		
Material used		HR		
Type				
RPM	400			
Flow-rate (L/min)	22			
Max pressure (bar)	30			
Grain size (mm)	3			
SH = Shore	70			
Stator Ø	90			
Length (mm)	270			
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6			








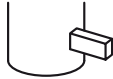
(*) speed and flow-rate with single-phased machine

Rotor head model			
MIXER MICRO	STRAIGHT STATOR	ROTOR	
Version with anti-rotation			
Reference	3F00500500	7009013000	
Material used		HR	
Type	D4-1/4		
RPM	400		
Flow-rate (L/min)	7		
Max pressure (bar)	15		
Grain size (mm)	2		
SH = Shore	60		
Stator Ø	90		
Length (mm)	270		
Can be used with the following machines	Plus Top/Standard, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6		







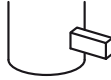
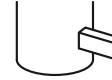
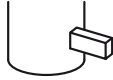
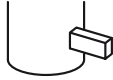
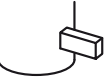
Rotor head model						
MIXER POLO	STATOR WITH SLITS	STRAIGHT STATOR	CLAMPING JACKET	ROTOR		
Version with anti-rotation						
Reference	3F00503600	3F00501000	3B04200100	7009011000	7009301000	
Material used				HR	HR	
Type	D8-1,5					
RPM	400					
Flow-rate (L/min)	35					
Max pressure (bar)	from 10 to 20	20				
Grain size (mm)	3					
SH = Shore	70					
Stator Ø	90					
Length (mm)	270					
Can be used with the following machines	CP 30/40, PFT ZP3, M-Tec P 15/20, Swing L, Plus Top - Standard, PFT G4, M5 Maltech, I 41 Fassa					






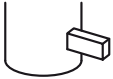
ROTORS AND STATORS

Rotor head model					
MIXER 2L6 MAP 10 					
	STATOR WITH SLITS	STRAIGHT STATOR	CLAMPING JACKET	ROTOR	
Version with anti-rotation					
Reference	3F00501400	3F00501402	3B04200200	7009108000	7009108100
Material used				HR	C
Type	2L6				
RPM	400				
Flow-rate (L/min)	60				
Max pressure (bar)	da 0 a 20				
Grain size (mm)	6				
SH = Shore	60				
Stator Ø	101				
Length (mm)	534				
Can be used with the following machines	Compact Pro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900				









Rotor head model					
MIXER JUMBO 2L6+++ MAP 11 					
	ADJUSTABLE STATOR	STATOR WITH SLITS	STRAIGHT STATOR	ROTOR	
Version with anti-rotation					
Reference	3F00503900	3F00503800	3F00505100	7009008700	7009008800
Material used				C	HR
Type	2L6+++				
RPM	400				
Flow-rate (L/min)	110				
Max pressure (bar)	from 10 to 30		20		
Grain size (mm)	6				
SH = Shore	60				
Stator Ø	101				
Length (mm)	534				
Can be used with the following machines	CompactPro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900, Optimix 20 (5,5)				





ROTORS AND STATORS





Rotor head model							
MIXER VIPER DX							
	SHORT STRAIGHT STATOR			SHORT ROTOR	LONG STRAIGHT STATOR		LONG ROTOR
Version with anti-rotation							
Reference	3F00522100	3F00522500	3F00522600	7009043000	3F00520806	3F00520804	7009015000
Material used				HR			HR
Type					2L88	R7-3S	
RPM	400				400		
Flow-rate (L/min)	55				55		
Max pressure (bar)	20		15		30		
Grain size (mm)	6				6		
SH = Shore	70		60		70		
Stator Ø	101	114			101	114	
Length (mm)	265				534		
Can be used with the following machines	Remix, M-Tec M300				CompactPro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900		

Rotor head model				
MIXER VIPER SX SHORT				
	STRAIGHT STATOR		ROTOR	
Version with anti-rotation				
Reference	3F00522200		7009043700	7009043500
Material used			HR	HR
Type				
RPM	400			
Flow-rate (L/min)	55			
Max pressure (bar)	20			
Grain size (mm)	6			
SH = Shore	70			
Stator Ø	101			
Length (mm)	265			
Can be used with the following machines	Mixer Optimix 20			Mixer Optimix 20





ROTORS AND STATORS

Rotor head model				
MIXER VIPER SX LUNGO 				
	STRAIGHT STATOR		ROTOR	
Version with anti-rotation				
Reference	3F00520808	3F00520807	7009015903	7009015904
Material used			HR	HR
Type				
RPM	400			
Flow-rate (L/min)	55			
Max pressure (bar)	20			
Grain size (mm)	6			
SH = Shore	70			
Stator Ø	101	114		
Length (mm)	534			
Can be used with the following machines				







Rotor head model		 25 x 25 x h 38
MIXER MP3L		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00508100	7009024001
Material used	HR	
Type		
RPM	400	
Flow-rate (L/min)	22	
Max pressure (bar)	30	
Grain size (mm)	4	
SH = Shore	70	
Stator Ø	101	
Length (mm)	375	
Can be used with the following machines		

Rotor head model		 25 x 25 x h 40
MIXER MP8L		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00508001	7009020000
Material used	HR	
Type		
RPM	400	
Flow-rate (L/min)	40	
Max pressure (bar)	30	
Grain size (mm)	7	
SH = Shore	70	
Stator Ø	101	
Length (mm)	379	
Can be used with the following machines		




ROTORS AND STATORS

Rotor head model		 25 x 25 x h 40
MIXER MP12L		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00507001	7009021001
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	60	
Max pressure (bar)	30	
Grain size (mm)	7	
SH = Shore	70	
Stator Ø	101	
Length (mm)	535	
Can be used with the following machines	Mai 4 Ever	





Rotor head model				
MIXER MIRAGE SHORT				
	STRAIGHT STATOR	ADJUSTABLE STATOR	SHORT STATOR	
Version with anti-rotation				
Reference	3F00520408	3F00520418	7009105301	7009105400
Material used			HR	HR
Type	Ü356 short			
RPM	400			
Flow-rate (L/min)	140			
Max pressure (bar)	30	from 10 to 30		
Grain size (mm)	6			
SH = Shore	70			
Stator Ø	124			
Length (mm)	270			
Can be used with the following machines				





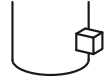
Rotor head model				
MIXER MIRAGE LUNGO				
	STRAIGHT STATOR	ADJUSTABLE STATOR	LONG ROTOR	
Version with anti-rotation				
Reference	3F00520405	3F00520415	7009105201	7009105500
Material used			HR	HR
Type	Ü356 / Uni-Star 3			
RPM	400			
Flow-rate (L/min)	140			
Max pressure (bar)	30	from 10 to 30		
Grain size (mm)	6			
SH = Shore	70			
Stator Ø	124			
Length (mm)	534			
Can be used with the following machines	M-Tec Silomischpumpe (SMP)			







Rotor head model		
MIXER BORA 50-7R SHORT		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00600200	7009500200
Material used		HR
Type	15/14UU	
RPM	400	
Flow-rate (L/min)	60	
Max pressure (bar)	from 10 to 20	
Grain size (mm)	5	
SH = Shore	70	
Stator Ø	124	
Length (mm)	270	
Can be used with the following machines		




Rotor head model		
MIXER BORA 50-7R LUNGO		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00520202	7009017000
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	60	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	5	
SH = Shore	70	
Stator Ø	124	
Length (mm)	534	
Can be used with the following machines	M-Tec P50, M-Tec Silomischpumpe (SMP)	

ROTORS AND STATORS




Rotor head model			
MIXER BORA			
	ADJUSTABLE STATOR	STRAIGHT STATOR	ROTOR
Version with anti-rotation			
Reference	3F00520210	3F00520205	7009017000
Material used			HR
Type		50/7/R	
RPM	400		
Flow-rate (L/min)	60		
Max pressure (bar)	from 10 to 30	30	
Grain size (mm)	5		
SH = Shore	70		
Stator Ø	101		
Length (mm)	534		
Can be used with the following machines			

Rotor head model			
MIXER 2L74			
	STRAIGHT STATOR	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation			
Reference	3F00501902	3F00501903	7009106000
Material used			HR
Type	60.12		
RPM	400		
Flow-rate (L/min)	320		
Max pressure (bar)	25		
Grain size (mm)	8		
SH = Shore	60		
Stator Ø	124		
Length (mm)	666		
Can be used with the following machines	SP 11 BHF		






Rotor head model			
MIXER ESTRICH			
	ADJUSTABLE STATOR	ROTOR	
Version with anti-rotation			
Reference	3F00520615	7009016000	7009016100
Material used		HR	C
Type			
RPM	400		
Flow-rate (L/min)	200		
Max pressure (bar)	from 10 to 25		
Grain size (mm)	8		
SH = Shore	70		
Stator Ø	145		
Length (mm)	497		
Can be used with the following machines	M-Tec Silomischpumpe (SMP)		





Rotor head model		
MIXER MAGNUM		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00509300	7009027000
Material used		HR
Type	Betonstar 2	
RPM	400	
Flow-rate (L/min)	300	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	8	
SH = Shore	60	
Stator Ø	145	
Length (mm)	497	
Can be used with the following machines		

ROTORS AND STATORS





Rotor head model		
MIXER BIG FOOT		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00509400	7009031000
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	300	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	9	
SH = Shore	70	
Stator Ø	145	
Length (mm)	497	
Can be used with the following machines		

Rotor head model		
MIXER OSCAR		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00504000	7009028000
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	240	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	8	
SH = Shore	70	
Stator Ø	145	
Length (mm)	497	
Can be used with the following machines		




Rotor head model			 52.5 x h 59
MIXER 75-15			
	STRAIGHT STATOR	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation			
Reference	3F00520900	3F00520901	7009054000
Material used			HR
Type	1,5 L7		
RPM	400		
Flow-rate (L/min)	300		
Max pressure (bar)	35		
Grain size (mm)	8		
SH = Shore	60		
Stator Ø	159		
Length (mm)	550		
Can be used with the following machines	Lancy TF 400 / Putzmeister SP 20 DHF		




Rotor head model		 38 x 38 x h 40
MIXER MP40		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00600000	7009500000
Material used		HR
Type	49/15	
RPM	400	
Flow-rate (L/min)	250	
Max pressure (bar)	30	
Grain size (mm)	8	
SH = Shore	60	
Stator Ø	166	
Length (mm)	455	
Can be used with the following machines		

ROTORS AND STATORS






Rotor head model		 49.5 x h 52
MIXER 2L8 		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00600100	7009500100
Material used		HR
Type	2L8	
RPM	400	
Flow-rate (L/min)	450	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	10	
SH = Shore	60	
Stator Ø	190	
Length (mm)	650	
Can be used with the following machines	Putzmeister SP 20 DHF	




ESSENTIAL!	
	
ANTIGRIP To facilitate the assembly of every models of rotors	
Reference	3M07701000




Rotor head model		
MAP 1		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529000	7009107000
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	5	
Max pressure (bar)	20	
Grain size (mm)	2	
SH = Shore	70	
Stator Ø	40	
Length (mm)	170	
Can be used with the following machines	Polymair	

Rotor head model		
MAP 2		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529200	7009107100
Material used		HR
Type	N13 S	
RPM	400	
Flow-rate (L/min)	10	
Max pressure (bar)	30	
Grain size (mm)	2	
SH = Shore	70	
Stator Ø	51	
Length (mm)	210	
Can be used with the following machines	Europro 8P, Wagner PC8	




ROTORS AND STATORS




Rotor head model				
MAP 3 - N13 S				
	STRAIGHT STATOR	STATOR WITH SLITS	CLAMPING JACKET	ROTOR
Version with anti-rotation				
Reference	3F00529201	3F00528900	3B04200000	7009107800
Material used				HR
Type	N13 S			
RPM	400			
Flow-rate (L/min)	10			
Max pressure (bar)	20	from 10 to 30		
Grain size (mm)	2			
SH = Shore	60			
Stator Ø	51			
Length (mm)	210			
Can be used with the following machines	Europro 4P, Mixpro 14, CP 10 & 15, Optimix 30, Wagner PC 830, Putzmeister MP10, 12, 15		Decopro Joint	




Rotor head model		
MAP 4		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529300	7009107200
Material used	HR	
Type		
RPM	400	
Flow-rate (L/min)	9	
Max pressure (bar)	40	
Grain size (mm)	2	
SH = Shore	70	
Stator Ø	60	
Length (mm)	265	
Can be used with the following machines	Europro 14P	




Rotor head model		
MAP 5		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529700	7009011000
Material used	HR	
Type		
RPM	400	
Flow-rate (L/min)	35	
Max pressure (bar)	30	
Grain size (mm)	3	
SH = Shore	70	
Stator Ø	90	
Length (mm)	270	
Can be used with the following machines	Europro 24P, MPE 300	

ROTORS AND STATORS





Rotor head model		
MAP 6		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529400	7009107300
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	35	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	3	
SH = Shore	60	
Stator Ø	90	
Length (mm)	270	
Can be used with the following machines	Compact-Pro 30, 35, 40	





Rotor head model		
MAP 7		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00502313	7009049406
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	27	
Max pressure (bar)	40	
Grain size (mm)	3	
SH = Shore	70	
Stator Ø	90	
Length (mm)	270	
Can be used with the following machines	Compact-Pro 30, 35, 40	





Rotor head model		
MAP 8		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00522201	7009043700
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	55	
Max pressure (bar)	30	
Grain size (mm)	4	
SH = Shore	70	
Stator Ø	101	
Length (mm)	265	
Can be used with the following machines	Compact-Pro 60	

Rotor head model		
MAP 9		
	ADJUSTABLE STATOR	ROTOR
Version with anti-rotation		
Reference	3F00529600	7009107400
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	320	
Max pressure (bar)	from 10 to 30	
Grain size (mm)	8	
SH = Shore	60	
Stator Ø	124	
Length (mm)	500	
Can be used with the following machines	Compact-Pro 60	







HIGH PRESSURE ROTORS AND STATORS





Rotor head model			
JET 1			
	STRAIGHT STATOR		ROTOR
Version with anti-rotation			
Reference	3F00529800	3F00529801	7009107500
Material used			HR
Type			
RPM	400		
Flow-rate (L/min)	10		
Max pressure (bar)	100	80	
Grain size (mm)	2		
SH = Shore	70	60	
Stator Ø	51		
Length (mm)	310		
Can be used with the following machines	Jetpro 80		




Rotor head model			
JET 2			
	STRAIGHT STATOR	CHROMED ROTOR	
Version with anti-rotation			
Reference	3F00529100	7009107700	
Material used			HR
Type			
RPM	400		
Flow-rate (L/min)	10		
Max pressure (bar)	140		
Grain size (mm)	2		
SH = Shore	80		
Stator Ø	51		
Length (mm)	310		
Can be used with the following machines	Jetpro 100, Jetmix 100, Flatmix 100, Flatspray 20		

Rotor head model			
JET 3			
	STRAIGHT STATOR	CHROMED ROTOR	
Version with anti-rotation			
Reference	3F00503010	3F00503011	7009050200
Material used			HR
Type			
RPM	400		
Flow-rate (L/min)	13		
Max pressure (bar)	140	160	
Grain size (mm)	3		
SH = Shore	70	80	
Stator Ø	70		
Length (mm)	405		
Can be used with the following machines	Jetpro 120, Jetbag 130, Flatspray 30		

HIGH PRESSURE ROTORS AND STATORS

Rotor head model			
JET 4			
	BOOSTER STATOR	STRAIGHT STATOR	CHROMED ROTOR
Version with anti-rotation			
Reference	3F00529500	3F00529900	7009107600
Material used			HR
Type			
RPM		400	
Flow-rate (L/min)		21	
Max pressure (bar)	160	140	
Grain size (mm)		3	
SH = Shore		80	
Stator Ø		90	
Length (mm)		450	
Can be used with the following machines	Jetpro 160, Jetbag 160		

Rotor head model		
MIXER VG 55-11		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00520000	7009023000
Material used		HR
Type		
RPM	400	
Flow-rate (L/min)	24	
Max pressure (bar)	150	
Grain size (mm)	3	
SH = Shore	70	
Stator Ø	101	
Length (mm)	535	
Can be used with the following machines		

Rotor head model		
MIXER 8 DX		
	STRAIGHT STATOR	ROTOR
Version with anti-rotation		
Reference	3F00528100	7009002800
Material used		HR
Type	8	
RPM	400	
Flow-rate (L/min)	10	
Max pressure (bar)	150	
Grain size (mm)	2	
SH = Shore	70	
Stator Ø	51	
Length (mm)	408	
Can be used with the following machines		

ACCESSORIES





COMPRESSOR GROUP

Code	Description
8021008000	Compressor group for Plus Mono, CD25 without support



COMPRESSOR GROUP

Code	Description
8021022000	Compressor group for Sprinter plaster 3 kW with support
8021007300	Compressor group for Optimix 20 - 230 V, Flatspray 10 without support
8021022700	Compressor group for Sprinter plaster 2,2 kW and EW.I. with support
8021022600	Compressor group for Light



COMPRESSOR GROUP

Code	Description
8021023000	Compressor group 3 heads 230 V



COMPRESSOR GROUP

Code	Description
9002005000	Compressor group Bora with magneto-thermal for Plus Standard, Top, Remix, Mustang, Optimix 20 - 400 V



BAG UN-LOADER

Code	Description
------	-------------

3B03900000	Bag un-loader for Flatspray
-------------------	-----------------------------



LUMPS REMOVER

Code	Description
------	-------------

8012100000	Dynamic lumps remover 220
-------------------	---------------------------

* Use a specific rotor with nozzle



BOOSTER

Code	Description
------	-------------

8100005500	Mixer Light Booster
-------------------	---------------------



PLASTIC BRUSH

Code	Description
------	-------------

3M07600101	Plastic brush
-------------------	---------------



STEEL BRUSH

Code	Description
------	-------------

3M07600201	Steel brush
-------------------	-------------



UNPLUGGING PIN

Code	Description
------	-------------

3M07300102	Unplugging pin Stichling
-------------------	--------------------------



SPATULA

Code	Description
------	-------------

3M01000101	Curved spatula for mixing chamber
-------------------	-----------------------------------



BAG FILTER

Code	Description
800804100A	Mixer Plus complete bag filter
3A00200301	Male Storz coupling 2" (A)
3G00200402	Filter carrier 400 (B)
3G00504004	45° bend (C)
3G00800212	Filter Ø=400 x 800 (D)
3G01000154	EPDM joint 35 x 20 (E)
3T02550000	Spring karabiner (F)
7008051000	Filter carrier L=800 (G)
7008052000	Filter carrier L=500 (H)
8008060000	Complete bag filter lid (I)
8023001000	Toggle latch (L)
4906509000	Unplugging part (M)
700803100A	Mixer Plus bag filter chassis (N)



BAG FILTER

Code	Description
800804200A	Mixer Mustang complete bag filter
3A00200301	Male Storz coupling 2" (A)
3G00200402	Filter carrier 400 (B)
3G00504004	45° bend (C)
3G00800212	Filter Ø=400 x 800 (D)
3G01000152	EPDM joint 25 x 20 (E)
3T02550000	Spring karabiner (F)
7008051000	Filter carrier L=800 (G)
7008052000	Filter carrier L=500 (H)
8008060000	Complete bag filter lid (I)
8023002000	Toggle latch (L)
4906509000	Unplugging part (M)
700803200A	Mixer Mustang bag filter chassis



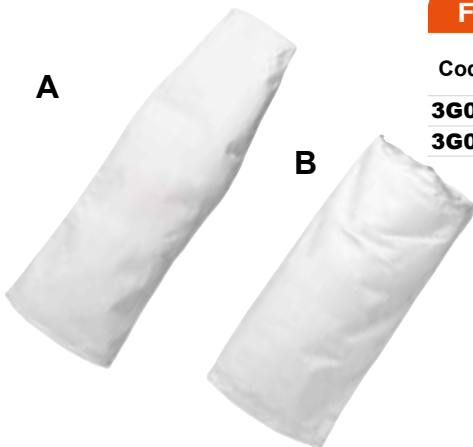
BUFFER TANK

Code	Description
3B03900100	Sprinter 60 L buffer tank



FILTER

Code	Description
3G00800101	Cloth bag for MK800 PT 11 bag filter



FILTER

Code	Description
3G00800202	Cloth bag for PC200 x 800 bag filter (A)
3G00800208	Cloth bag for Mono PFT bag filter (B)



FILTER

Code	Description
3G00800204	Cloth bag for C/3 rings M-TEC bag filter



PROBE

Code	Description
3C03800201	PFG 86 / 42 TI probe

HOSES



Code	Description
8004001000	Water hose 19 x 26 - 40 lm with Geka couplings
8003001000	Air hose 13 x 19 - 16 lm with Geka couplings
8003001001	Air hose 13 x 19 - 10 lm with Geka couplings
8003001002	Air hose 13 x 19 - 5 lm with Geka couplings
8003001003	Air hose 13 x 19 - 21 lm with Geka couplings
3F00700450	Spiral polyurethane hose 25 lm with Storz couplings
3F00701050	Spiral rubber hose 20 lm with 45C Storz couplings
3F00701051	Spiral rubber hose 10 lm with 45C Storz couplings
3F00700802	Hose EPDM 19 x 30 with Geka couplings
3F00700805	Hose EPDM 13 x 19 with Geka couplings
8003002000	Hose Comp. 25 x 33 with Geka couplings L=2,7
3F00700809	Hose EPDM 25 x 33 L=4000 + Racc Lud Mix
3B03251100	Airless hose Ø13 x 2,5 lm
3B03251110	Airless hose Ø19 x 10 lm

HOSES



Code	Description
3F00700202	PVC/rubber hose 19x26 (without Geka, sold by meter)
3F00700201	PVC/rubber hose 13x19 (without Geka, sold by meter)
8002006003	19x21 product hose - 7,8 LM male/male
8002003001	25x37 product hose - 5 LM male/male
8002002001	25x37 product hose - 10 LM male/male
8002001001	25x37 product hose - 15 LM male/male
8002005003	35x50 product hose - 5 LM male/male
8002005002	35x50 product hose - 10 LM male/male
8002005004	35x50 product hose - 20 LM male/male



EXTENSIONS

Code	Description
3B03800000	Electrical control extension for remote 10 lm
3B04000100	Product hose Ø19 x 10 lm

SPECIAL HOSE STRIKE

The duration of a pump (rotor + stator) is determined by the degree of abrasion produced, by the materials that are to be pumped and the length of the transport hose.

Using materials with little fluid or increasing the length of the hose which reduces the life span of the pump.

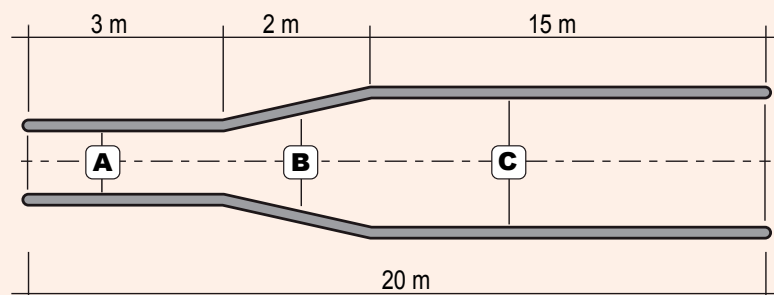
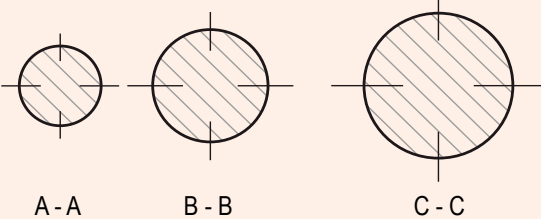
The hoses of variable cross-sections MIXER STRIKE have been designed to reduce by about 30% the working pressure and thus increasing the life span of the pump. (stators)



MIXER STRIKE

Characteristics	Ministrike	Strike	Maxistrike
Hose with variable section AA	Ø19 mm	Ø25 mm	Ø35 mm
Hose with variable section BB	Ø19-25 mm	Ø25-35 mm	Ø35-50 mm
Hose with variable section CC	Ø25 mm	Ø35 mm	Ø50 mm
Total length	20 m	20 m	20 m

Special hose Strike Section



SPECIAL HOSE STRIKE

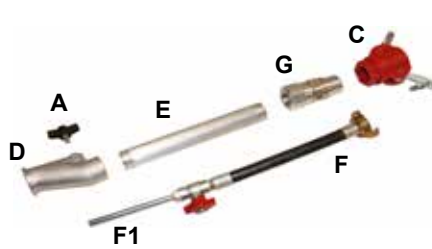
Ref.	Description
8002006006	Ministrike concrete hose 19x25 20 LM - 2 x male threaded
8002004001	Strike concrete hose 25x35 20 LM - 2 x male threaded
8002006001	Maxistrike concrete hose 35x50 20 LM - 2 x male threaded

LANCE WITH TURNING CONNECTOR

Code	Description
8010003011	Complete MIXER lance with turning connector



PARTS FOR LANCE WITH TURNING CONNECTOR



Code	Description
3T01505001	Butterfly screw M8 x 15 (A)
3A00300241	Female camlock 25 x 1" (C)
4916001000	Body of Mixer lance (D)
4907441001	Aluminium tube Ø32 x 3 - L=230 (E)
8010100001	Air regulation kit (F)
4907402000	Little air pipe (F1)
8028001007	Turning connector 1" (G)

MIXER LANCE

Code	Description
8010003005	Complete Mixer lance, aluminium tube



PARTS FOR MIXER LANCE



Code	Description
3T01505001	Butterfly screw M8 x 15 (A)
3A00300241	Female camlock 25 x 1" (C)
4916001000	Body of Mixer lance (D)
4907441001	Aluminium tube Ø32 x 3 - L=230 (E)
8010100001	Air regulation kit (F)
4907402000	Little air pipe (F1)

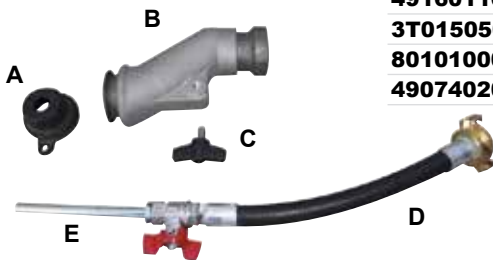
TRADITIONAL LANCE

Code	Description
8010003300	Traditional lance



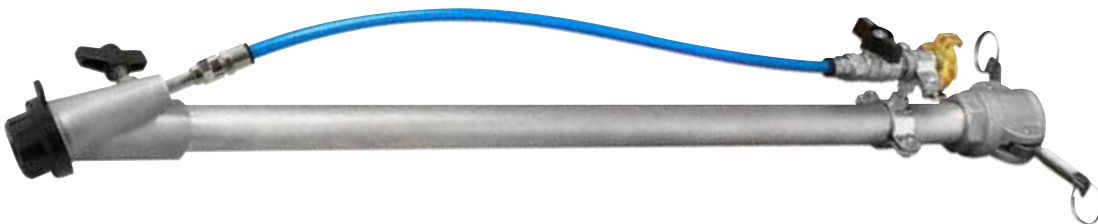
PARTS FOR TRADITIONAL LANCE

Code	Description
3F00200104	Nozzle Ø16 mm (A)
4916011000	Body of lance (B)
3T01505001	Butterfly screw (C)
8010100001	Air regulation kit (D)
4907402000	Little air pipe (E)



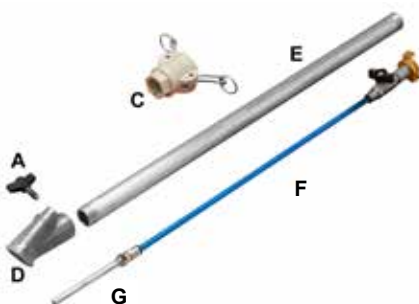
MIXER LANCE L=717

Code	Description
8010003007	Complete Mixer lance, aluminium tube L=717



PARTS FOR MIXER LANCE L=717

Code	Description
3T01505002	Butterfly screw M10 x 25 (A)
3A00300241	Female camlock 25 x 1" (C)
4916008000	Body of Mixer lance angled 45° (D)
4907441003	Aluminium tube Ø32 x 3 - L=717 (E)
8010100002	Air regulation kit (F)
4907402000	Little air pipe (G)



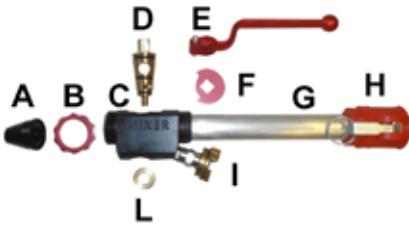
MIXER UNIVERSAL LANCE FOR FINISHING

Code	Description
8010006000	Mixer universal lance for finishing



PARTS MIXER UNIVERSAL LANCE FOR FINISHING

Code	Description
3B03001115	Nozzle Ø8 (A)
3B03001140	Anodized ring (B)
3B03001101	Black lance body (C)
3B03001150	Copper valve (D)
3B03001160	Handle (E)
3B03001170	Superior disc (F)
4907441001	Aluminium tube Ø32 x 3 - L=230 (G)
3A00300241	Female camlock 25 x 1" (H)
3A00100301	Female Geka connector 3/8" (I)
3B03001171	Inferior disc (L)
3B03001100	Lance body kit (B+C+D+E+F+L)



EXTENSION FOR FINISHING LANCE

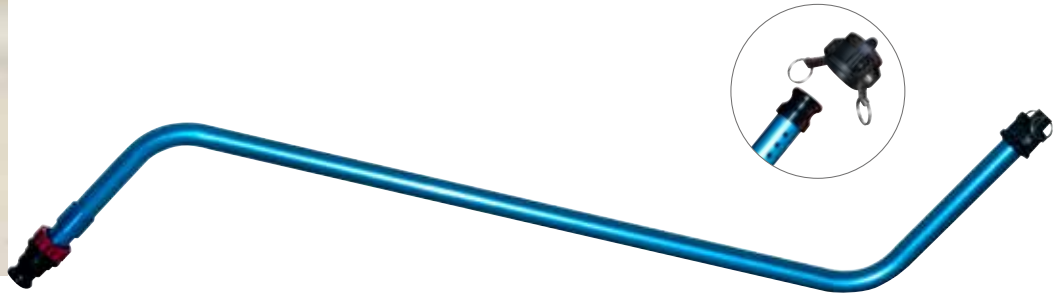
Code	Description
3B04100000	Extension for finishing lance





EXTENSION LANCE FOR FLOOR SCREED

Code	Description
3B04102000	Extension lance for floor screed application



UNIVERSAL LANCE FOR FINISHING AND GROUTING

Code	Description
8010006200	Universal lance for finishing and grouting
8007014500	Finishing lance 17 ml cable
8100001950	Spraying kit for finishing lance



PARTS FOR UNIVERSAL LANCE FOR FINISHING AND GROUTING

Code	Description
3A00100202	Female Geka connector 1/2" (A)
3B03300100	Ring (B)
4045000100	Threaded tip 1/2 (C)
4907441100	Aluminium tube (D)
3A00300241	Female camlock 25 x 1" (E)
3B03010100	Switch kit (F)
3G50500103	Elastolan hose 10 x 8 (G)
3G50200111	Legris straight coupling 10 x 1/4 (G1)
3A00100301	Female Geka connector 3/8" (G2)
3B03001140	Anodized ring (H)
4916010021	Body for nozzles (H1)
3F00700202	Hose PVC/rubber 19 x 26 (I)
3G01700300	3 piece connector MF (I1)
3B03001115	Ø8 nozzle (L)
3B03001116	Ø10 nozzle (M)



MIXER AIRLESS LANCE

Code	Description
8010006100	Mixer Airless Lance



PARTS FOR MIXER AIRLESS LANCE

Code	Description
3B04101800	Trigger Mixer Airless lance (A)
3B04101900	Turning connector for Mixer Airless lance (B)
3B03201200	Complete magnetic sensor (C)



GROUTING NOZZLES

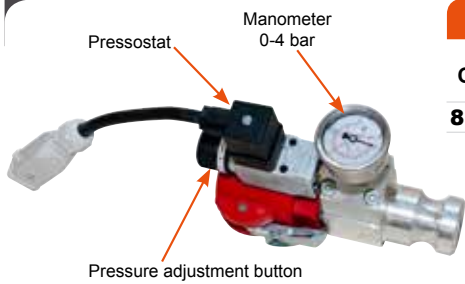
Code	Description
8039000000	Ø10 nozzle with Geka couplings
8039000100	Ø12 nozzle with Geka couplings
8039000200	Ø14 nozzle with Geka couplings





DROPLET SPRAYING KIT

Code	Description
3B04100100	Droplet spraying kit



INJECTION KIT

Code	Description
8100400000	Injection kit for finishing lance

The Injection Kit is installed between the material tube and the finish lance. This accessory is used during the wall restoration process.

When the pressure gauge reaches setted bar, the pressure switch controls the machine to stop the material pumping system

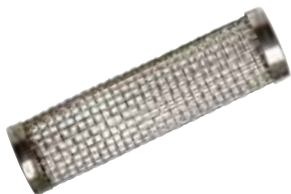


YouTube Watch the demonstration video on our website: www.mixersrl.com or by typing: injection kit Mixer on YouTube.



FILTER HOLDER

Code	Description
3B04100200	Filter holder for Mixer Airless lance



FILTERS FOR FILTER HOLDER

Code	Description
3B04100300	Filter 10 mesh
3B04100400	Filter 18 mesh
3B04100500	Filter 30 mesh



GROUTING KIT

Code	Description
8100001980	Grouting kit

ACCESSORIES FOR LANCES



PAINT KIT

Code	Description
3B04102100	Paint kit



ABS LANCE CARRY-CASE

Code	Description
3B03230000	Complete ABS lance carry-case 3/4"
3B03230001	Complete ABS lance carry-case 1"



ALUMINIUM LANCE FOR ABRASIVE PRODUCTS CARRY-CASE

Code	Description
3B03230100	Complete aluminium lance for abrasive products carry-case



E.W.I. LANCE CARRY-CASE

Code	Description
3B03230200	E.W.I. lance carry-case



COMPLETE ABS MORTAR LANCE - 1" COUPLING

Code	Description
3B03230400	Complete ABS mortar lance - 1" coupling



CARRY CASE FOR MORTAR TRADITIONAL SPRAY LANCE

Code	Description
3B03230300	Carry case for mortar traditional spray lance



NOZZLES

Code	Description
3B04108000	Ø 8, 10, 12, 14, 16, 18, 20, 22 nozzles set



GROUTING NOZZLES

Code	Description
3B04107000	Ø 10, 12 and 14 grouting nozzles

NOZZLES FOR ATOMIZERS

BREAKDOWN OF A NOZZLE REFERENCE CODE:



First Number = angle of jet in degrees,
Second and last = bore of the nozzle in thousandth of an inch
 E.G.: 417: 4 = 40° angle of jet and 17 = bore of 17 thousandths of an inch,
 To order a nozzle, replace the **XXX** of the reference by the number of the nozzle chosen,
 E.G.: reference **EUW5534170**
THE LARGER THE ANGLE IS, THE WIDER THE PAINT JET WILL BE.
THE LARGER THE BORE IS, THE LARGER THE PRODUCT FLOW-RATE WILL BE.

STANDARD NOZZLES TT3*

The essentials

Code : EUW553XXX0



Orifice	WIDTH OF JET*							
	5 cm	10 cm	15 cm	20 cm	25 cm	30 cm	35 cm	40 cm
0,019"		219	319	419	519	619	719	819
0,021"		221	321	421	521	621	721	821
0,023"		223	323	423	523	623	723	823
0,025"		225	325	425	525	625	725	825
0,027"		227	327	427	527	627	727	827
0,029"		229	329	429	529	629		
0,031"		231	331	431	531	631	731	831
0,033"		233	333	433	533	633		
0,035"		235	335	435	535	635	735	
0,039"				439	539	639		
0,043"		243		443	543	643		
0,045"				445	545	645		
0,051"				451	551	651		
0,055"				455	555	655		
0,061"		261		461	561	661		
0,063"		263		463				
0,065"					565	665		
0,067"		267		467				

* The width of the jet is measured at 30 cm from the surface.

2 SPEED NOZZLES "2SPEEDTIP" FOR COATING



S5	S10	S20	S30
Code 3B04109000	Code 3B04109100	Code 3B04109200	Code 3B04109300
Nozzle: 225 / 629	Nozzle: 527 / 235	Nozzle: 539 / 243	Nozzle: 543 / 252

NOZZLE CARRIERS



Code	Description
3B04108900	* Carrier for TT3 nozzles
3B04108800	** Carrier for 2SpeedTip nozzles

NOZZLE CLEANER



Code	Description
3B04108700	TIPCLEAN cleaning hourglass for nozzle
3B04108600	TIPCLEAN 1 L cleaner



FINISHING LANCE NOZZLES

Code	Description
3B0300110	Ø3 nozzle
3B0300111	Ø4 nozzle
3B0300112	Ø5 nozzle
3B0300113	Ø6 nozzle
3B0300114	Ø7 nozzle
3B0300115	Ø8 nozzle
3B0300116	Ø10 nozzle
3B0300118	Ø12 nozzle



SPONGE BALLS

Code	Description
3M07400106	Sponge ball Ø20
3M07400102	Sponge ball Ø35
3M07400104	Sponge ball Ø42



MIXER LANCE NOZZLES

Code	Description
3F00200101	Ø10 mm nozzle
3F00200102	Ø12 mm nozzle
3F00200103	Ø14 mm nozzle
3F00200104	Ø16 mm nozzle



MIXER LANCE CONICAL NOZZLES

Code	Description
3F00200202	Conical Ø12 mm nozzle
3F00200203	Conical Ø14 mm nozzle



TURNING CONNECTOR

Code	Description
8028001007	Aluminium turning connector 1"



TRAPEZOIDAL RULES

Code	Description
------	-------------

8001002003	1,50 lm trapezoidal rule
-------------------	--------------------------

8001002005	2,00 lm trapezoidal rule
-------------------	--------------------------

8001002006	2,50 lm trapezoidal rule
-------------------	--------------------------

Sold by 6



"H" RULES

Code	Description
------	-------------

8001001003	1,50 lm "h" rule
-------------------	------------------

8001001005	2,00 lm "h" rule
-------------------	------------------

8001001006	2,50 lm "h" rule
-------------------	------------------

Sold by 6



"B" RULES

Code	Description
------	-------------

8001004003	1,50 lm "b" rule
-------------------	------------------

8001004005	2,00 lm "b" rule
-------------------	------------------

8001004006	2,50 lm "b" rule
-------------------	------------------

Sold by 6

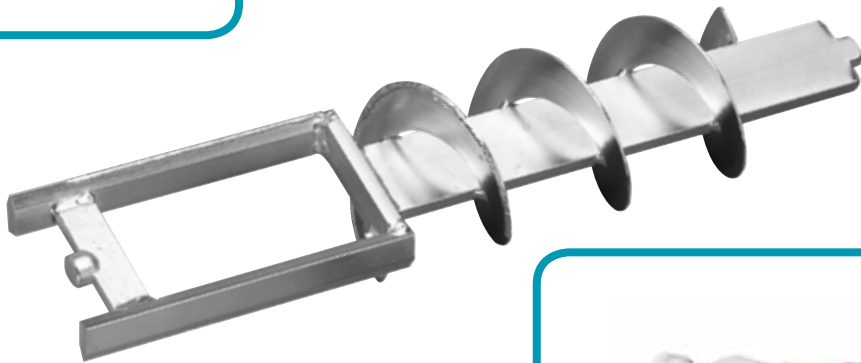
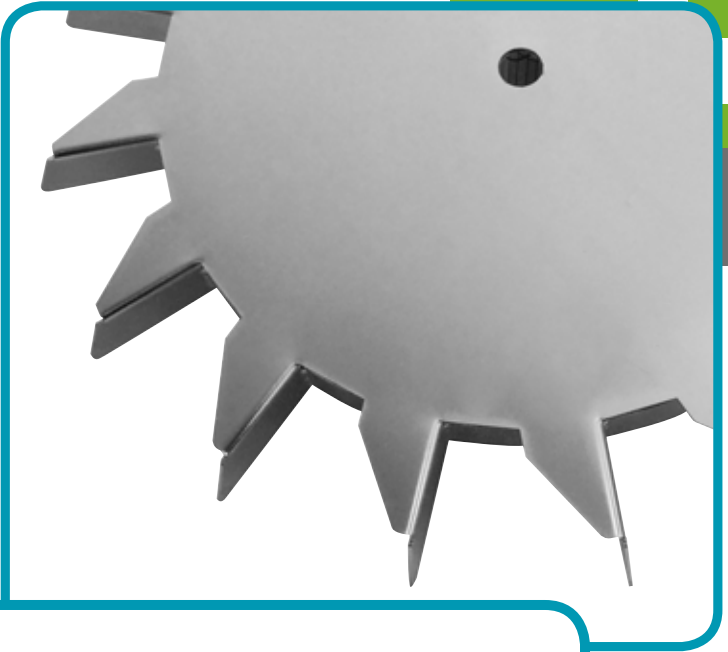


ALUMINIUM PLANE













Code	Description
------	-------------

3M03000103	Aluminium 8 blades plane
-------------------	--------------------------

SPARE PARTS



MIXING SHAFTS

	Code	Description
	7003019000	Mixing shaft for Mixer Plus
	7003020000	Mixing shaft for Mixer Sprinter
	7003027000	Mixing shaft for Mixer Light
	700301940A	Mixing shaft for Mixer Plus / G4
	700300700A	Mixing shaft for light fillers for Mixer Plus / G4
	7003029000	Mixing shaft for light fillers for Mixer Light
	7003004000	Mixing shaft for F18-Mustang-F15
	7003002000	Mixing shaft for Uelzener S48/T200
	7005016200	Vertical mixing shaft for Remix
	7003008700	Mixing shaft for Optimix 20 (Mixer 188)
	7004003100	6L powder dosing screw for Mixer 35
	7004003200	12L powder dosing screw for Mixer 35
	7004012000	Powder dosing screw for Mixer 50
	7004014000	Powder dosing screw for Remix
	7005001000	Pastrous products mixing axis for Mixer 35
	7005002500	Pastrous products mixing axis for Mixer 50
	7005016100	Pastrous products mixing axis for Remix



HELIX

Code	Description
7024001000	Helix for Mixer Mustang



PADDLE WHEELS

Code	Description
7019002000	Paddle wheel for Mixer Plus Standard and Top
7019003000	Paddle wheel for Mixer Plus Small and Mono



MOTORS

Code	Description
3D00200201	Paddle wheel three-phased 0,55 kW motor for Mixer Plus Standard, Small and Top
3D00201001	Paddle wheel three-phased 0,25 kW motor for Mixer Plus Mono
3D00200710	Mixing chamber three-phased 2,2 kW motor for Mixer Light, Plus Mono, Sprinter and Flatspray 10
3D00200401	3 kW motor for Mixer Sprinter and Remix
3D00200301	Wheel motor for Mixer Mustang
3D00201000	Motor for Mixer 35
3D00200701	Back motor for Remix



GEAR MOTORS

Code	Description
3D00410102	Mixing chamber gear motor for Mixer Mustang
3D00420100	Mixing chamber gear motor for Mixer Plus Standard and Top



REDUCERS

Code	Description
3D00300312	Paddle wheel reducer for Mixer Plus Standard, Small and Top
3D00300306	Helix reducer for Mustang
3D00300304	Back reducer for Remix



3D00300310	Paddle wheel reducer for Mixer Plus Mono
-------------------	--



3D00310101	Mixing chamber reducer for Mixer Light, Plus Mono, Sprinter and CD 25
3D00300152	Reducer for Flatspray 10 and Remix
3D00300151	Reducer for Optimix 10



REDUCER

Code	Description
3D00310400	Reducer for Mixer 35 and Flatspray 10



MOTOR COUPLINGS

Code	Description
700600700S	Motor coupling for Mustang - h=30 - Ø22
700600600S	Motor coupling for Mixer Plus Small, Standard and Top - h=30 - Ø20
700600650S	Motor coupling for Mixer Plus Mono, Light, Sprinter and Remix - h=25 - Ø20



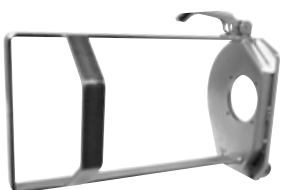
COMPRESSOR

Code	Description
3B01600001	230 V compressor



MOTOR COUPLINGS

Code	Description
4011401405	Motor coupling for Optimix 10
4923019110	Motor coupling for Optimix 20
4020002700	Motor coupling for Mixer 35
4923017000	Motor coupling for Mixer 50



MOTOR SUPPORTS

Code	Description
7011003000	Mixing chamber motor support for Mixer Plus and Sprinter
7011014000	Motor support for Light
7011027000	Motor support for Remix



701100600A	Mixing chamber motor support for Mixer Mustang
-------------------	--



ANTIPOWDER PLATES

Code	Description
4913001100	Antipowder plate for Mixer Plus Small
4913001000	Antipowder plate for Mixer Plus Standard and Top

MIXING CHAMBERS



Code	Description
701400200S	Mixing chamber for Mixer Plus
701401400A	Mixing chamber for Mixer Mustang
4001008002	Mixing chamber for Mixer 35
4001008003	Mixing chamber for Mixer 50
7021004000	Mixing chamber for Mixer Plus and Sprinter (A)
4001008050	Polyuréthane mixing chamber for Mixer Light (B)

MIXING CHAMBER FRAMES



Code	Description
7014001600	Mixing chamber frame for Mixer 35
7014001700	Mixing chamber frame for Mixer 50
701303800A	Mixing chamber frame for Mixer Light

EXIT FLANGE



Code	Description
4020004100	Chamber exit flange for Mixer 35
4011503100	Chamber exit flange for Mixer 50

EXIT FLANGE



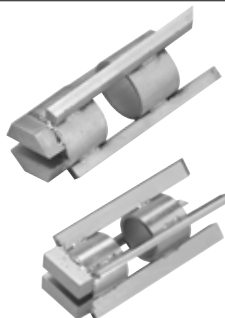
Code	Description
7011007500	Exit flange for Mixer 35 motor
7035003000	Exit flange for Mixer 50 motor

CLEANING SHAFTS



Code	Description
7001001000	Cleaning shaft for Mixer Plus, G4 and I41
7001008000	Cleaning shaft for Mixer Sprinter
7001004000	Cleaning shaft for Mixer Mustang and F18

CLEANERS



Code	Description
7002001000	Cleaner for Mixer Plus, Sprinter, G4 and I41
7002004000	Cleaner for Mixer Mustang and F18

PUMP FLANGES



Code	Description
8012006000	Pump flange for Mixer Sprinter and Light
8012005500	Pump flange with female coupling for Plus, Mustang y Remix
8012005000	Pump flange with male coupling for Mixer Plus, Mustang and Remix

WATER PUMPS



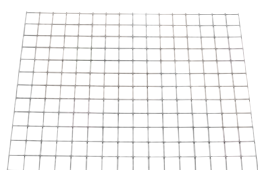
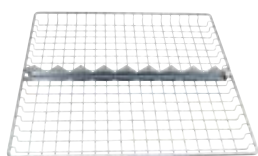
Code	Description
3D00703001	Water pump for Mixer Plus Mono and Sprinter
3D00703002	Water pump for Mixer Plus Top and Mustang
3D00703003	Water pump for Mixer Plus Standard

MANOMETERS



Code	Description
3G00100140	Axial manometer 0-4 bar
3G00100141	Axial manometer 0-10 bar
3G00100241	Radial manometer 0 - 4 bar
3G00100242	Radial manometer 0-10 bar
3G00100240	Radial manometer 0-100 bar

GRIDS



Code	Description
701750800A	Grid for Light
7017506100	Grid for Sprinter
7017503000	Grid for Mustang
7017502000	Grid for Mixer Plus Standard and Top
7017501000	Grid for Mixer Plus Small and Mono
7017507000	Grid for Mixer 35
7017004000	Grid for Mixer 50
7017503000	Grid for Remix
4029000800	Grid for Optimix 20

ELECTROVALVE



Code	Description
3G00300150	Electrovalve 1/2

ELECTROVALVE COIL



Code	Description
3G00300320	Electrovalve coil 24V
3G00300321	Electrovalve coil for pneumatic equipment
3G00300322	Electrovalve coil 42/48V
3G00300323	Electrovalve 220V

WATER PRESSURE SWITCH



Code	Description
3G00402103	Water pressure switch

PRESSURE REDUCER



Code	Description
3G00904100	Pressure reducer 1/2

FILTER



Code	Description
3G00900300	Filter for pressure reducer

FILTER BOWL



Code	Description
3G00900200	Filter bowl for pressure reducer

CONNECTORS



Code	Description
------	-------------

3G00300402	Coil connector for electrovalve
-------------------	---------------------------------

3G00402201	Connector for pressure switch
-------------------	-------------------------------

COMPRESSOR FILTER



Code	Description
------	-------------

3B01800101	Filter cartridge
-------------------	------------------

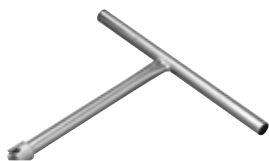
FILTER CARTRIDGE



Code	Description
------	-------------

3B01600010	Filter alone
-------------------	--------------

T SPANNERS



Code	Description
------	-------------

8030051000	T spanner
-------------------	-----------

SPANNERS



Code	Description
------	-------------

4910007000	Multi-use spanner
-------------------	-------------------



4910002000	Storz spanner
-------------------	---------------



3M07800101	Spanner 24/27
-------------------	---------------



4910005000	Spanner for bag filter
-------------------	------------------------



4910008000	Spanner for pressure reducer
-------------------	------------------------------

ADAPTER



Code	Description
8028001001	Adapter + Geka coupling

MALE CAM COUPLINGS



Code	Description
3A00300101	Male cam coupling 25 x 1" female



3A00300103	Male cam coupling 35 x 1"1/4 female
-------------------	-------------------------------------



3A00300252	Ø35 fluted male cam coupling
-------------------	------------------------------



3A00300401	Reduced male coupling 35 x 25
3A00300402	Reduced male coupling 35 x 50

FEMALE CAM COUPLINGS



Code	Description
3A00300201	Female cam coupling 25 x 1"



3A00300241	PVC female cam coupling 25 x 1"
-------------------	---------------------------------

FEMALE CAM COUPLINGS



Code	Description
3A00300202	Female cam coupling 35 x 1"1/4



3A00300251	Ø35 fluted female cam coupling
-------------------	--------------------------------

FLUTED TIP



Code	Description
3A00300501	Fluted tip for cam coupling 1" x 25

STORZ COUPLINGS



Code	Description
3A00200202	PG45 Storz coupling



3A00200101	Female Storz coupling 2"1/2
3A00200100	Female Storz coupling 2"



3A00200301	Male Storz coupling 2"
-------------------	------------------------

GEKA COUPLINGS



Code	Description
3A00100107	PG32 Geka coupling
3A00100106	PG25 Geka coupling
3A00100104	PG20 Geka coupling
3A00100102	PG15 Geka coupling 1/2"



3A00100204	Female Geka coupling 1"
3A00100203	Female Geka coupling 3/4"
3A00100202	Female Geka coupling 1/2"
3A00100201	Female Geka coupling 3/8"



3A00100304	Male Geka coupling 1"
3A00100303	Male Geka coupling 3/4"
3A00100302	Male Geka coupling 1/2"
3A00100301	Male Geka coupling 3/8"



3A00100125	Quick mounting Geka coupling 1" PG27
3A00100121	Quick mounting Geka coupling 3/4" PG20
3A00100124	Quick mounting Geka coupling 1/2" PG15



3A00100123	Turning Geka coupling 3/4"
3A00100122	Turning Geka coupling 1/2" PG15



GEKA PLUG

Code	Description
3A00100401	Geka plug



SEALS

Code	Description
3A00100502	Convex seal for Geka coupling
3A00100501	Seal for Geka coupling



WATER FILTER

Code	Description
3A00100600	Inox water filter



SEALS

Code	Description
3A00300603	Seal for cam coupling 50
3A00300602	Seal for cam coupling 35
3A00300601	Seal for cam coupling 25



CLAMP COLLARS

Code	Description
3G00200203	Super 43/47 clamp collar
3G00200202	Super 40/43 clamp collar
3G00200201	Super 37/40 clamp collar
3G00200302	CL1028 clamp collar
3G00200301	CL1021 clamp collar
3G00200105	62-82 clamp collar L=12
3G00200104	40-60 clamp collar L=12
3G00200103	24-44 clamp collar L=12
3G00200102	20-30 clamp collar L=12
3G00200101	14-24 clamp collar L=9
3G00200106	9-12 clamp collar L=9
3G01000150	Guarnizione epdm nero 20x10
3G01000151	Guarnizione epdm nero 20x15
3G01000152	Guarnizione epdm nero 25x20
3G01000154	Guarnizione epdm nero 35x20

MALE PLUGS



Code	Description
3C03000306	3-pin + neutral + ground 16A surface-mount male plug



3C03000205	3-pin + ground 32A surface-mount male plug
-------------------	--



3C03000202	3-pin + ground 16A surface-mount male plug (bend)
-------------------	---



3C03000305	3-pin + neutral + ground 32A surface-mount male plug
-------------------	--



3C03002001	3-pin + neutral + ground 32A male plug
-------------------	--

3C03001006	3-pin + ground 32A male plug
-------------------	------------------------------

3C03001001	3-pin + ground 16A male plug
-------------------	------------------------------



3C02600205	3-pin + ground 16A female inclined plug
-------------------	---

FEMALE PLUGS



Code	Description
3C02602105	3-pin + neutral + ground 32A female inclined plug
3C02602001	3-pin + ground 32A female plug
3C02602000	3-pin + ground 16A female plug

MALE PLUGS



Code	Description
3C03006001	2-pin + ground 16A 220V power strip



3C03000103	2-pin + ground 16A surface-mount male plug
-------------------	--



3C03000906	2-pin + ground 16A male plug
-------------------	------------------------------

FEMALE PLUGS



Code	Description
3C02600103	2-pin + ground 16A female plug



3C04200211	PG11 anti-tear cable gland
-------------------	----------------------------

3C02800102	Cover without hook
-------------------	--------------------

3C03100100	3-pin + ground 10A male insert
-------------------	--------------------------------



3C04200208	PG21 anti-tear cable gland
-------------------	----------------------------

3C02800400	16-pin surface-mount cover with 2 levers
-------------------	--

3C03100400	4/2-pin 80A male insert
-------------------	-------------------------

PLUGS



Code	Description
------	-------------

3C04200200	PG16 anti-tear cable gland
-------------------	----------------------------

3C02800104	L16 cover one closure
-------------------	-----------------------

3C03100500	6-pin 16A male insert
-------------------	-----------------------



3C04200208	PG21 anti-tear cable gland
-------------------	----------------------------

3C02800100	Horizontal 16-pin cover
-------------------	-------------------------

3C02700600	4/2-pin 80A male insert
-------------------	-------------------------



3C04200200	PG16 anti-tear cable gland
-------------------	----------------------------

3C02800104	L16 cover one closure
-------------------	-----------------------

3C02700300	6-pin 16A female insert
-------------------	-------------------------

MALE PLUGS



Code	Description
------	-------------

3C03000902	2-pin + ground 16A / 42V male plug
-------------------	------------------------------------



3C03000203	3-pin 16A angled male plug
-------------------	----------------------------

FEMALE PLUGS



Code	Description
------	-------------

3C02602201	3-pin 16A / 42V female plug
-------------------	-----------------------------



3C02600105	3-pin 16A / 42V female inclined plug
-------------------	--------------------------------------



3C02600100	2-pin + ground 16A / 42V female inclined plug
-------------------	---

PLUGS



Code	Description
3C02700700	10-pin female insert 16A 400V CNF 10
3C02800502	16-pin socket base with 2 levers



3C02700300	6-pin 16A female insert
3C02800300	6-pin socket base 1 lever



3C02900101	Protection cover for 6-pin socket base 1 lever
-------------------	--



3C02800500	Bend socket base
-------------------	------------------



3C02800200	Socket base
-------------------	-------------



3C02700200	4-pin + ground 10A female insert
-------------------	----------------------------------



3C02900102	Protection cover for socket base
-------------------	----------------------------------

SCHEDULERS



Code	Description
3C03202500	Scheduler Sprinter
3C03201590	Scheduler for Plus Mono
3C03201510	Scheduler for Plus Top
3C03201310	Scheduler for Mustang
3C03202800	Scheduler for Remix
3C03201650	Scheduler for Airtech
3C03201610	Scheduler for Rol 14

CABLES



Code	Description
8007001000	50 LM neoprene electrical cable 4G x 2,5 (3P + G) 16A - 400V with female plug



8007001200	50 LM neoprene electrical cable 4G x 2,5 (3P + G) 16A - 400V with male and female plugs
-------------------	--



8007005000	20 LM neoprene electrical cable 3G x 6 - 2 poles + G with female plug 32A - 230V
8007005003	20 LM neoprene electrical cable 3G x 4 - 2 poles + G with female plug 32A - 230V



8007004001	50 LM neoprene probe cable 3 x 1,5 with 42V male and female plugs
-------------------	--



8007014500	17 LM cable for finishing lance
3B03250040	14 LM cable for lance



DIGITAL FLOWMETER

Code	Description
3G01100102	Digital flowmeter with connector



CABLE FOR DIGITAL FLOWMETER

Code	Description
3G01100103	Cable for digital flowmeter



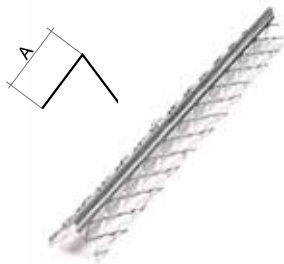
FLOWMETERS

Code	Description
3G01101001	60-600 L/h flowmeter with 3/4 coupling

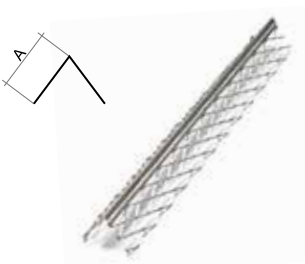
3G01100201	Complete universal 100-1000 flowmeter
3G01100203	PVC coupling for 100-1000 flowmeter (A)
3G01100205	O-ring seal for 100-1000 flowmeter (B)
3G01100204	Dosing lead for 100-1000 flowmeter (C)
3G01100202	100-1000 measuring tube (D)

3G01100301	Complete universal 160-1600 flowmeter
3G01100303	PVC coupling for 160-1600 flowmeter (A)
3G01100305	O-ring seal for 160-1600 flowmeter (B)
3G01100304	Dosing lead for 160-1600 flowmeter (C)
3G01100302	160-1600 measuring tube (D)

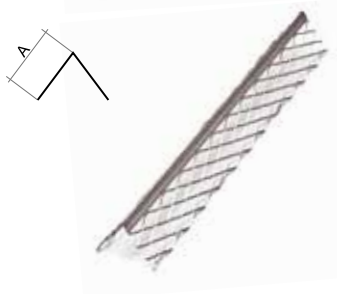
PLASTER PROFILES



Code	Description
3E102...	Plaster profile A=32 galvanized steel sheet, thickness 0,40

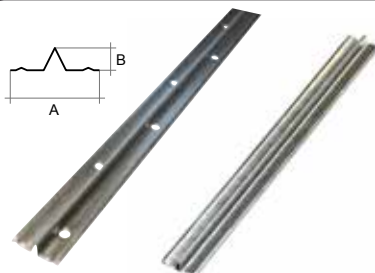


3E101...	Plaster profile A=37 galvanized steel sheet, thickness 0,45
3E101...	Plaster profile A=37 galvanized steel sheet, thickness 0,50
3E106...	Plaster profile A=37 stainless steel, thickness 0,40
3E107...	Plaster profile A=37 aluminium, thickness 0,50



3E111...	Plaster profile A=48 galvanized steel sheet, thickness 0,45
3E110...	Plaster profile A=48 stainless steel, thickness 0,40

GALVANIZED STEEL SHEETS



Code	Description
3E310...	Galvanized steel sheet A=20mm B=5,5mm, thickness 0,50 with holes
3E320...	Galvanized steel sheet A=20mm B=5,5mm, thickness 0,50

FIXATION ADHESIVE



Code	Description
3U00105003	Fixation adhesive Mixer "Plasterfix"

SUPPLY AGREEMENT

With this agreement, valid for all legal purposes, between:

Mixer Technology S.r.l., with registered office in Torri di Quartesolo (province of Vicenza, Italy) Via Dei Carabinieri # 44/45, tax code and VAT no. 03725830248, represented by its pro tempore legal representative, Mr. Patrick Borel, hereinafter called «Mixer» or the «Supplier» and [the BUYER], hereinafter called the «Buyer» or the «Customer» and collectively also the «Parties»

Whereas

a. Mixer is an Italian-law company that deals with the wholesale of machinery, equipment, technical appliances, construction materials and goods sold in Italy and abroad (the «Products» or «Materials»), as per the catalogue annexed to this agreement, and which forms an integral part of the same (Appendix A);

b. the Buyer is interested in buying the Products from Mixer;

c. Mixer shall supply the Products using its own efficient organisation, resources and personnel and confirms that it has adequate planning, production -related and organisational capabilities.

d. The Parties' relationship shall be fully independent, in economic and financial terms, and with this Agreement they intend to stipulate the conditions for the supply of the Materials.

Now therefore, the parties hereby agree and stipulate the following:

1) Recitals:

The recitals and annexes are an integral and essential part of this agreement.

2) Conditions agreed between the Parties:

2.1 These Terms and Conditions shall, unless specifically agreed in writing between the Parties, apply to all the orders commissioned by the Buyer. Therefore, this Agreement and the related appendices shall govern the contractual relations deriving from any supply request in the future. Amendments to this Agreement shall only be valid if made in writing.

2.2 The information supplied in the catalogues, brochures and pricelists is non-binding and subject to change. For each purchase, reference should

be made to the specific context of the purchase order, and confirmation.

2.3 The Buyer is a professional operator and has sole responsibility for the choice of equipment requested from Mixer.

3) Object:

Mixer shall supply its Products to the Buyer who hereby agrees to buy the same, under the terms and conditions of this Agreement, for the purposes of marketing them.

4) Orders and order confirmations:

4.1 The orders of the Buyer shall indicate the number of the order, the exact description of the goods ordered and details of the product code, quantity, unit and total price, terms of payment, destination and any other instructions for delivery. Mixer shall not be held liable for any wrong shipment due to the incomplete or inaccurate compilation of the purchase order by the Customer.

4.2 The order shall be deemed to have been accepted when the Buyer receives the Order Confirmation duly accepted by the Supplier.

4.3 If the order is preceded by an offer from the Supplier, said offer shall be valid for a maximum of 60 days unless indicated otherwise. The sale contract shall be deemed to have been made at the time the order is confirmed by the Supplier.

5) Product characteristics:

5.1 In issuing the purchase order, the Buyer confirms that it has carefully reviewed the technical, functional and cosmetic characteristics of the Products and considers them to be fit for the purpose for which they will be directly or indirectly used.

5.2 Subject to specific written approval from Mixer, which shall be considered an essential condition, the sale of a Product may be preceded by a demonstration; in such a case, only Mixer operators shall be authorised to handle the equipment during the demonstration. In such case, the Customer shall provide, at its own caring expense, the resources and products necessary for the demonstration (e.g. power, water, air, paints, coatings etc.). The Customer shall take all precautions necessary to guarantee the safety of personnel during the demonstration, and Mixer may not be held liable for any injury to persons and/or damage to property, under any circumstances.

6) Delivery and transport:

6.1 The Products may only be delivered against specific purchase

orders from the Customer.

6.2 The goods shall always be transported at the risk and peril of the Buyer, even if they are delivered free to destination. Unless indicated otherwise, the delivery shall be Ex Works from the site in Torri di Quartesolo (province of Vicenza, Italy), Via dei Carabinieri n. 44/45.

7) Terms of delivery.

7.1. The lead time for each consignment is the period indicated on the order. The Supplier shall inform the Buyer, within three working days, and in writing, of any cause of temporary or partial impediment to delivery, whether or not it is within the Supplier's control, and shall propose a new delivery date to the Customer who may either accept or agree a new date in writing.

7.2 Unless expressly indicated as essential conditions, the terms of delivery are provisional and non-binding. Compliance with the agreed delivery date also presupposes the fulfilment by the Buyer of all its contractual obligations. Unless specific information is provided to the contrary, the time between the date of the order and the date of delivery will be working days. Mixer shall fulfil the Customer's orders according to the agreed timeframe, methods, quantities and quality. Shorter lead times or upgraded performance may be requested and agreed in each case.

7.3 Delays in delivery may not be used as a valid reasoning to cancel the order or to refuse the Products, and may not result in any compensation for damages and/or interest in the Buyer's favour, as the delivery deadlines are, as mentioned, provisional and non-binding.

7.4 In the event of non-collection or the impossibility of delivering the Products for reasons not attributable to Mixer, if the materials are stored on the Supplier's premises, the Buyer shall, in addition to the value of the supplies, pay a penalty for delay, in an amount equal to 0.5% of the total value of the goods not delivered for each week of storage after the first 10 days, to cover storage and administration costs. The order may be terminated due to fault of the Customer, pursuant to article 1456 civil code.

7.5 Orders, order confirmations, waybills and invoices will be exchanged as hardcopies (by fax) or by email.

8) Prices and terms of payment.

The prices of those indicated in the order confirmation and stated on each invoice. If the order confirmation

provides for one or more payments prior to the delivery of the goods, non-payment of such advances on the agreed dates shall entitle Mixer to suspend the consignment and/or any other activity, without prejudice to the Supplier's right to compensation for damages.

9) Delayed payment or non-payment.

9.1 If the Customer fails to make due payment for a consignment, the Supplier may suspend the fulfilment of any further supplies until the payments are up to date.

9.2 The non-payment of even a single invoice on its due date shall result in all the other outstanding invoices become immediately due and payable, pursuant to art. 1186 civil code.

9.3 If the Customer is involved in insolvency proceedings, has become insolvent or has, through its own fault, reduced the guarantees given, or fails to provide Mixer with the requested guarantees, the Supplier may demand payment immediately, regardless of whether the agreed payment period was in favour of the Buyer, pursuant to art. 1186 civil code.

9.4 The non-payment or delay of payment for more than 8 working days, of even a single consignment, shall lead to termination of the contract pursuant to art. 1456 civil code.

9.5 All delayed payments shall be subject to default interest, charged in accordance with legislative decree 231/02, plus compensation for greater losses and any costs incurred by Mixer.

10) Complaints; Warranty.

10.1 Any complaints regarding the quantity or integrity of the packages or products must be reported directly to the carrier at the time of delivery, by marking the waybill or delivery note with the words "Accepted with reservation". Any defects in the Products delivered must be reported to the Supplier in writing, by registered post or certified email, within eight days from the date of delivery. Any discrepancies in the quantity of goods delivered compared to the order shall not give the right to termination of the contract nor to the suspension of payments but only to the completion of the consignment with the missing goods. Any return of goods must be authorised by the Supplier.

10.2 The Buyer shall not use any defective products and shall report any complaints in writing, by registered post or certified email, within 8 days from discovery, even if the complaints have been reported to the Buyer by a

third party.

10.3 The supplier's warranty on the Products as supplied shall run for 12 months from the date of delivery for Products in normal conditions of conservation, and after defects have been reported, in accordance with the procedure indicated in paragraph 10.2 above.

10.4 The warranty shall not cover any defects or damage deriving from normal use, any accident not attributable to Mixer, any changes made by a person other than the Supplier, incorrect use, storage or treatment of the Products.

11) Reservation of title

11.1 The goods supplied in each consignment are sold with reservation of title, and therefore until full and final settlement of the invoice, the Products sold shall be considered the property of Mixer pursuant to art. 1523 civil code, with the risks to be borne by the Customer until the items are delivered.

11.2 In the event of non-payment by the Buyer, Mixer may demand immediate return of the Products at the risk and expense of the Customer; in such a case, the sale shall be considered cancelled and any sums already collected by Mixer shall be retained by the latter as an indemnity for use of the Products. Mixer shall also have the right to take action for any costs incurred to recover possession of the goods, and for any losses resulting from damage to the same.

12) Assignment of contract

The Buyer may not assign this Agreement or any individual supplies to any third party, without the written consent of Mixer.

13) Limitation of Supplier's liability.

Mixer shall not be held liable and/or in default if the Products cannot be delivered or deliveries are delayed due to causes of force majeure, exceptional atmospheric events, strikes, public uprising, war, the lack of electricity and/or water services, or other technical issues beyond the Supplier's control. Mixer may, after giving notice, cancel an individual consignment.

14) Termination

14.1 Either Party may terminate this Agreement at any time, after giving written notice of at least three months.

14.2 Mixer may withdraw, without notice, in the case of: actions or proceedings are commenced for the liquidation of the Supplier; - interruption or suspension of the

Supplier's production operations; - the Supplier is made subject to insolvency proceedings; - the Supplier declared in writing that it cannot meet its obligations according to the terms of the Agreement or of the individual orders.

15) Express termination

Pursuant to art. 1456 civil code, Mixer may give written notice to terminate this Agreement in the event of: - failure to comply with the terms of delivery ex art. 7.4 ; - non-payment or delayed payment ex art. 9.4; - the start of liquidation proceedings of the Customer; - the introduction of suspension of the Customer's production operations; - the Customer is made subject to insolvency proceedings; - if the conditions in paragraph 9.3 materialise; - in any case of serious breach of contract by the Customer.

16) Governing law

[...] . For all matters not expressly agreed herein, the Parties shall refer to the provisions of current laws.

17) Notices

All notices between the Parties shall be validly issued if sent to the declared addresses

18) Forum

The Parties agree that the Court of Vicenza shall have sole jurisdiction with regard to the interpretation, application and/or execution of this Agreement and of the individual consignments.

19) Privacy

Mixer shall process the Customer's data electronically and/or manually, in accordance with the principles of legality and fairness and in accordance with legislative decree 196/2003. Personal data may be used directly by Mixer or through trusted service providers (banks, credit institutions, insurance companies, administration and/or IT services providers, debt recovery agencies), in their capacity as data controller or data coordinator but only to comply with the legal obligations including fiscal and accounting obligations and the contractual obligations. In consideration of the existence of electronic computer links or electronic correspondence with the above parties, the data may be transferred abroad. Under Art. 7 of legislative decree 196/2003, the Customer may also be informed of the existence of his/her personal data and request their integration, rectification or cancellation, by contacting Mixer at the above address.



MIXER TECHNOLOGY SRL
Via dei Carabinieri, 44/45
36040 Torri di Quartesolo
(VI) ITALIA
Tel. +39 0444 583599
Fax +39 0444 583559
info@mixersrl.com



www.mixersrl.com