

Dry-mix concrete spraying machine



Illustrated kit may include options and additional equipment.

Features

The NORMET PICCOLA is a dry-mix concrete spraying machine, based on the rotor principle. Its well-proven design makes it extremely robust, easy to set up and simple to operate. Various configurations and a wide choice of specialized nozzle kits make it the machine of choice for small-to-medium applications in:

- >Slope protection
- >Small-to-medium area repairs
- > Swimming pool construction
- > House building
- > Spraying of fine mortars for joint repairs
- > Emergency and back-up work on TBMs
- > Refractory lining
- > Conveyance of all types of dry materials such as gravel
- > Sandblasting
- > Sprayable membranes
- > Fire protection

Main features:

- > Very robust and simple design for a long service life
- > Easy cleaning due to single-spindle clamping system
- > Freely accessible wear parts
- > Air distributor with 2 ball valves for conveying flow (including magnetic valve in the main air line)
- > Quick exchange of rotor type and outlet for different outputs/applications
- > Rubber pads and friction discs can be refaced for a long service life
- > Huge range of nozzle sizes, shapes and materials for all applications and conditions

Disclaimer: Product will be quoted according to information and specification provided.

Images and drawings are indicative only. The final product may not be identical but similar to that illustrated Normet reserves the right to change this specification without further notice.



Technical specifications

CONCRETE SPRAYING PUMP/FEED

- > Sturdy hopper and mesh design on silent blocks
- > Special self-levelling, single-spindle clamping system for uniform pressure to all sealing surfaces
- > Fast cleaning device at the upper rubber pad
- > Self-cleaning discharge spout with conical blow-out and rubber inlet
- > Wear-optimized rotor components for a long service life
- > Bag ripper for integrated mesh
- > Dust collector with filter bag
- > Spraying capacity (max. theoretical) 5.0 m³/h 1 100 mm
- > Feeding hopper height
- > Feeding hopper volume Conveying distance/height, max
- 45 L
- > Recommended grain size, max
- 500/100 m 4-8 mm

CONTROL SYSTEM

- > Easily accessible control system in dust- and splashproof central control box, IP55
- > Simple control elements and 2-wire emergency circuit
- > Motor protection and earth leakage circuit breaker
- > Hour meter counter

CARRIER

- > Rigid frame with 4 wheels (pneumatic tyres), guide fork and tow bar
- > Spur gear reduction drive with protection hood for motor and V-belt pulleys

ELECTRICAL SYSTEM

	041/00
Control system	24V DC

CEE 3P/N/E, 32A > Socket with phase change switch

> Protection class IP55

Optional equipment

POWER PACK

> Electric motor, 2-speed

3x400/440V / 50/60 Hz

2 stage electric motor 2.2/3.3 kW

> Electric motor, variable speed

3x400/440V / 50/60 Hz

electric motor 4.0 kW

requires Control Box 20

Compressed air motor

5.6 kW motor air consumption (for motor only) 5.0 m³/min pressure 6.0 bar

Diesel motor

motor 6.6 kW

FEED SYSTEM/ROTORS

Rotor	type	Practical output capacity
➤ Half-size rotor, 12 round holes		-
•	normal hardened discs	0.8/1.0 m ³ /h
•	super hardened disc	0.8/1.0 m ³ /h
•	special (joint sealing),	su-
	per hardened discs	0.3 m ³ /h
>Half-size rotor, 12 sector holes		1.6/2.1 m ³ /h
•	normal hardened discs	
> 9 round hole rotor		2.1/2.7 m ³ /h
•	normal hardened discs	
•	super hardened discs	
> 12 round hole rotor		1.5/2.0 m ³ /h
•	normal hardened discs	
•	super hardened discs	
> 12 sector holes		2.7/3.5 m ³ /h
•	normal hardened discs	

Practical output capacity is based on past experience. Deviations are possible due to different mix design or material characteristics.

MISCELLANEOUS

> Discharge spout Ø 25/32/40/50 mm > Hopper mesh sizes 15/20/25 mm

Product will be quoted according to information and specification provided.

Images and drawings are indicative only. The final product may not be identical but similar to that illustrated Normet reserves the right to change this specification without further notice.



Additional equipment

SPRAYING/NOZZLE/ CONVEYING SYSTEM

Ø 25/32/40/50 mm Conveying/nozzle system

> Ring gap nozzle system

for low dust emission Ø 32 mm

> Conveying/nozzle system

for sprayable membrane Ø32 mm

All including conveying hose 20 m, spraying hose 20 m (total hose length 40 m), conical spraying nozzle, couplings and gaskets.

CONTROL SYSTEM

> Remote control with cable

40 m

> Extension cable to remote control

40 m

> Control Box 20 for variable speed motor, electric vibra-

tor, remote control and water booster pump

WATER SYSTEM

> Booster pump, max capacity 17.5 L/min at 12 bar

electric drive

2.2kW

compressed air drive

2.4kW

> High-pressure water hose 2x20m with quick couplings

16/23 mm, 20 bar

ACCESSORIES

- > Bag ripper for hopper extension
- > Electric vibrator (on hopper)
- > Air driven vibrator (on hopper)
- > Hopper extension
 - weldment open with mesh (not recommended for feeding with bagged material and silo) 50 L 50 L
 - weldment closed with mesh

WATERPROOF MEMBRANE

- > Special machine versions (MA and ME) for sprayable membrane (e.g. TamSeal 800) including water absorber, special seals, hopper lid and nozzle configuration
- > Piccola MA (M= Membrane spraying, A= Air driven)
 - Including compressed air motor (variable speed), half-size 12-rh rotor, discharge spout 32 mm, water booster pump and water separator for compressed air
- > Piccola ME (M= Membrane spraying, E= Electric driven)
 - Including electric motor (variable speed), halfsize 12-rh rotor, discharge spout 32 mm, remote control with 40 m cable, Control Box 20, water booster pump and water separator for compressed air
- > Conversion kit to sprayable membrane version for existing machines

LTC services

SPARE PARTS

Spare parts packages: Available for different working hours. Include periodic service, the most common wear parts and most critical safety parts. Spare parts* packages available on request.

* Recommendations are based on average hours and can vary greatly depending on worksite conditions.

TRAINING SERVICES

Available before delivery, at start-up and after delivery **Product training:**

Operation and maintenance

Foundation in electrics, hydraulics and mechanics Audit

Process training:

Concrete spraying Process audit

AUDIT SERVICES

To improve the performance of the machines To improve the performance of your processes To help improve the quality of maintenance operations

SERVICE CONTRACTS

Spare parts supply programmes Scheduled inspection programmes Supervision programmes Periodic maintenance programmes Machine usage programmes

LINK ONE

Link One electronic spare part manuals

WARRANTY SERVICES

Extended warranty

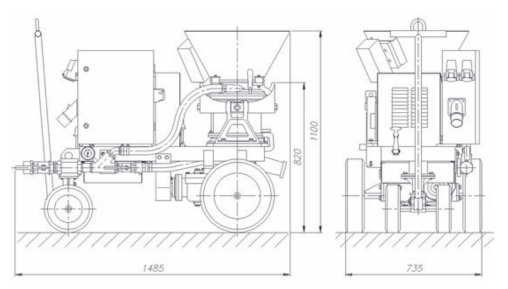
Disclaimer: Product will be quoted according to information and specification provided.

Images and drawings are indicative only. The final product may not be identical but similar to that illustrated

Normet reserves the right to change this specification without further notice

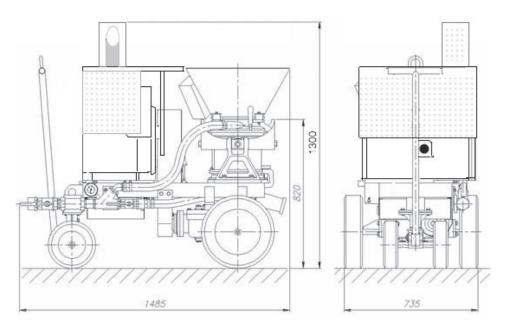


Dimensions



SIDE AND FRONT VIEW

NORMET Piccola with electric motor



SIDE AND FRONT VIEW

NORMET Piccola with Diesel motor

DIMENSIONS			
➤ Length	1 485 mm		
> Height			
 With Electric / Air motor 	1 100 mm		
 With Diesel motor 	1 300 mm		
➤ Hopper filling height	1 100 mm		
> Weigh (approx.)	450 kg		

Disclaimer: Product will be quoted according to information and specification provided.

Images and drawings are indicative only. The final product may not be identical but similar to that illustrated.

Normet reserves the right to change this specification without further notice.