

## 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

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## **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
Feeding hopper height	1 100 mm
Feeding hopper volume	45 L
Conveying distance/height, max	500/100 m

onveying distance/height, max Recommended grain size, max 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**

Control system	24V DC
Socket with phase change switch	CEE 3P/N/E, 32A
Protection class	IP55

## **Optional equipment**

POWE	R PACK	
> Elect	ric motor, 2-speed	
0	3x400/440V / 50/60 Hz	
•	2 stage electric motor	2.2/3.3 kW
> Elect	ric motor, variable speed	
0	3x400/440V / 50/60 Hz	
0	electric motor	4.0 kW
•	requires Control Box 20	
Com	pressed air motor	
0	motor	5.6 kW
0	air consumption (for motor only)	5.0 m³/min
0	pressure	6.0 bar
> Diese	el motor	
0	motor	6.6 kW

FEED SYSTEM/ROTOF	۲S
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<u>Rotor</u>	<u>type</u>	Practical output capacity
> Half-	size rotor, 12 round holes	
•	normal hardened discs	0.8/1.0 m³/h
•	super hardened disc	0.8/1.0 m³/h
•	special (joint sealing),	su-
	per hardened discs	0.3 m³/h
>Half-s	ize rotor, 12 sector holes	1.6/2.1 m³/h
•	normal hardened discs	
<b>&gt;</b> 9 rou	nd hole rotor	2.1/2.7 m <sup>3</sup> /h
•	normal hardened discs	
•	super hardened discs	
<b>&gt;</b> 12 ro	und hole rotor	1.5/2.0 m³/h
•	normal hardened discs	
•	super hardened discs	
> 12 se	ector holes	2.7/3.5 m³/h

normal hardened discs 0

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

#### **MISCELLANEOUS**

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

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## Additional equipment

## SPRAYING/NOZZLE/ CONVEYING SYSTEM > Conveying/nozzle system Ø 25/32/40/50 mm

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 vibrator, 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
S 1 12 1		

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
     weldment closed with mesh 50 L

#### 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

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# **normet** NORMET Piccola

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## 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	
<ul> <li>With Electric / Air motor</li> </ul>	1 100 mm
<ul> <li>With Diesel motor</li> </ul>	1 300 mm
Hopper filling height	1 100 mm
Weigh (approx.)	450 kg

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#### Normet International Ltd.