POLI T

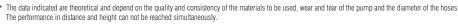
WORM PUMP



POLI T: modular design and top performance for professional plaster and mortar jobs.

www.turbosol.com

POLI T		
TECHNICAL DATA	EV	2V
Electric motor	5,5 kW - 400 V / 50 Hz	3,3/4,4 kW - 400 V / 50 Hz
Worm pump	2L6 (T25)	2L6 (T25)
Infinitely adjustable output*	8 - 45 l/min (8 - 55 l/min - T25)	20 or 40 l/min (24 or 48 l/min - T25)
Max. aggregate size	6 mm (8 ÷ 10 mm - T25)	6 mm (8 ÷ 10 mm - T25)
Max. working pressure	25 - 40 bar (15 - 30 bar - T25)	25 - 40 bar (15 - 30 bar - T25)
Hopper capacity	120	120
Delivery distance*	up to 60 m	up to 60 m
Delivery height*	up to 40 m	up to 40 m
Filling height	55 cm (122 cm with pan mixer)	55 cm (122 cm with pan mixer)
Delivery manifold	Ø 50 mm	Ø 50 mm
Size (L x W x H)	230x80x65 cm (130 cm with pan mixer)	230x80x65 cm (130 cm with pan mixer)
Weight	250 kg - 395 kg with pan mixer	250 kg - 395 kg with pan mixer
Pan Mixer (optional)		
Mixer drive	1,5 kW - 400 V / 50 Hz	1,5 kW - 400 V / 50 Hz
Pan mixer capacity	120	1201



Characteristics

Poli T is a modular electric worm pump that can be assembled with different components depending on the application to be performed. When supplied with a pan mixer, Poli T turns into an effective mixing and pumping plant

Applications

- · Common and ready-mixed masonry mortars
- Rough coats, traditional, ready-mixed and insulating plasters
- · Concrete repair mortars
- Thin layer plasters, stucco and texture coatings
- · Lightweight mortars and self-levelling screeds
- Cement slurry injection at controlled pressure
- · Injections, geothermal injections and grouting
- · Bonding and anchoring mortars
- · Pressure pointing
- Slab jacking
- · Fire proofing
- · and much more...

Technical comfort

- Easy to handle thanks to its low weight and to the pneumatic wheels -chassis.
- Large hopper discharge door and single greasing point for easy and fast cleaning and maintenance procedures.
- Centralized user-friendly operational controls
- Large capacity hopper of 120 I with agitator and safety grill.
- Variety of accessories for any task to be performed on site.

Scope of delivery

- Continuously variable output with mechanical variable speed drive (EV version) or 2 fixed speed (2V version)
- Delivery manifold with cam-lock couplings Ø 50 and pressure gauge
- 33 m cable remote control or pneumatic control to be selected from the switchboard
- · Pneumatic wheels
- Safety grill on hopper
- Centralized switch board for pump and attachments
- Agitator with elastic coupling
- · Manual grease pump
- Accessory box with spray gun and set of nozzles

Ready-mixed plaster model (up to 6 mm aggregate size)

• 2L6 worm gear pump group and 35 m mortar/ air hose with cam-lock couplings

Traditional mortar model (up to 8/10 mm aggregate size)

 T25 worm gear pump group, 30 m mortar/ air hose with cam-lock couplings and vibrating sieve

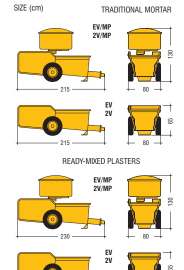
Optionals

- Pan mixer with 1,5 kw motor and reverse gear (MP version)
- 250 l/min 0,82 kW Turbosol membrane compressor (built-in)
- 592 l/min 3 kW compressor for thin layer applications (separate)
- · Spray gun for thick layer ready-mixed plasters
- Water gauge
- Cement slurry injection device
- · Fine plaster kit
- Self-levelling floor screeds kit
- 60.12 pump group for self-levelling floor screeds
- Hose extensions Ø 50, Ø 35, Ø 25
- · Vibrating sieve











PUMPING TECHNOLOGY FOR THE BUILDING INDUSTRY

TURBOSOL PRODUZIONE S.r.l.

Via Alessandro Volta, 1 - 31030 Pero di Breda di Piave (Treviso) - Italia

Tel. +39 0422 90251 - Fax +39 0422 904408 - E-mail: info@turbosol.it - www.turbosol.com

