TB 50

S-VALVE PUMP



TB 50: cutting edge technology, new compact design for best performance in the toughest jobsites.

www.turbosol.com

Infinitely adjustable output*	from 4 to 50 m ³ /h	
Max. aggregate size	35 mm	
Max. working pressure	80 bar	
Pumping cylinders	Ø 200 mm stroke of 1000 mm	
Max. strokes	27/min	
Drive cylinder diameter	100/56 mm	
Delivery manifold	Ø 150 mm	
Hopper capacity	500 l	
Delivery distance*	200 m	
Delivery height*	100 m	
Filling height	128 cm	
Chassis	Manual draw-bar - fixed axle and pneumatic wheels	

* The data indicated are theoretical and depend on the quality and consistency of the materials to be used, wear and tear of the pump and the diameter of the hoses. The performance in distance and height cannot be reached

Scope of delivery

454X210X205 cm

3220 kg

- 4-cylinder liquid cooled diesel engine
- · Hopper assembly with S-valve and agitator
- · Concrete grill with vibrator
- · Centralized lubrication system
- Outlet collector ø 150 mm with Victaulic couplings
- · Hydraulic discharge door
- · 4 manual stabilizers
- · Safety horn
- · Hydraulic circuit with optimized exchange sequence
- · Electromechanical control board
- Bosch Rexroth variable displacement pump
- · Lifting eye
- Steel bend at 90° ø 150 and reduction cone from ø 150 to ø 125
- 30 m remote control
- Towbar
- · 2 washing sponges
- · Manual grease pump
- · Accessory box

Optionals

- Water pump 40 l/m' 20 bar
- · 3-function radio remote control
- Various dimensions hoses Ø 125, Ø 100, Ø 75, Ø 65, Ø 50 and related accessories







Applications

operating costs.

Size (L x W x H)

Weight (draw-bar)

Characteristics

- · Pumping up to 35 mm of concrete
- Grouts

works.

- · Self-levelling floor screeds
- · Land reinforcement
- · Micro-piles, pressurized injection of mortars and slurries

TB 50 is the new stationary concrete pump with

S-valve and variable output designed for concrete

State of the art hydraulic system, solid structure, brand

new components setup, reliable controls ensure high

level performance with all sort of concrete and low

- · Compaction grouting
- · Shotcrete works

Technical comfort

- · The practical doors on the canopy and the new construction concept make maintenance and control operations quick and easy.
- Tubolar chassis including water, oil and diesel tanks.
- · Central single lifting eye.
- · Discharge door hydraulically operated for fast cleaning operations.
- · Components generously dimensioned.
- Fully hydraulic controls.
- · New internal setup concept.
- · Compact design.
- · New hopper-valve-agitator design ideal even for harsh concrete.



TURBOSOL PRODUZIONE S.r.l.

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

