23 TYPE 25 LARGE PARTICLE DELIVERY PUMP -

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MODEL	UNIT	SPECIFICATION
Motor power	Kw	30
power supply	V	380
Dimensions	mm	3500*1600*1600
weight	Kg	1200
Vertical Height	m	70
Horizontal conveying distance	m	150
Transport capacity	h	15 ³
Maximum particle diameter	cm	€3
Discharge port diameter	mm	125
Cylinder stroke	mm	750
Cylinder diameter	mm	140
Delivery pipe diameter	mm	80-125

TYPE 25 LARGE PARTICLE DELIVERY PUMP

- 1. Mixing, pumping and transportation are three-in-one, and the transfer is convenient and fast.
- 2. High construction efficiency; on-site mixing and continuous pumping, compared with traditional mixer mixing and manual feeding, the efficiency is more than 5 times higher.
- 3. Save labor and reduce use costs. The mixing and pumping process is operated by one person, with a high degree of automation. Compared with mixer mixing, manual feeding can save 4-5 manpower, and the labor intensity is greatly reduced.
- 4. Small footprint, easy to move, very suitable for rural and narrow area construction.
- 5. The quality of the produced concrete is good. After two mixing and pipeline transportation, the concrete is more uniform, has good density, high strength, and better anti-seepage and anti-bending properties.

THE FOLLOWING ARE PRODUCT-RELATED ACCESSORIES:









