

# MICRO LARGE PARTICLE CONVEYING PUMP



| MODEL                         | UNIT | SPECIFICATION                  |
|-------------------------------|------|--------------------------------|
| Motor power                   | Kw   | 15                             |
| power supply                  | V    | 380                            |
| Dimensions                    | mm   | 2000*700*1200                  |
| weight                        | Kg   | 600                            |
| Vertical Height               | m    | 30                             |
| Horizontal conveying distance | m    | 60-70                          |
| Transport capacity            | h    | 5 <sup>3</sup> -8 <sup>3</sup> |
| Maximum particle diameter     | cm   | ≤3                             |
| Discharge port diameter       | mm   | 125                            |
| Cylinder stroke               | mm   | 550                            |
| Cylinder diameter             | mm   | 120                            |
| Delivery pipe diameter        | mm   | 100                            |

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This machine adopts mature hydraulic propulsion technology, pump truck principle, and revolutionary italic lifting layout template components. It not only completely solves the shortcomings of the previous secondary structural column pump, such as bulky volume, fast wear, easy pipe blocking, and difficult maintenance, but also has powerful effects and excellent performance. Once launched on the market, it has won the favor of customers. The motor power of this machine is only 15 kilowatts, the head is up to 15 meters, the volume is only the size of a bucket truck, and the weight is only more than 600 kilograms. It is not only flexible and convenient to move, but also has no dead angle coverage of beams and columns within a radius of 30 to 40 meters every time it moves. It is fully hose-transported and has a flow rate of up to 8 cubic meters per hour. This machine has a back-suction function, which can suck back the liquid when moving the pipe, and it is easier to move the empty pipe. The machine is more convenient to operate. All switch buttons use 24V safe voltage, remote control and manual dual control operation. People next to the machine and people holding the pipe can accurately start and stop the machine as needed, and there is no residual material spilling during the working process. The lifting hopper rises when moving, and the hopper is placed on the ground when working. The bucket truck can directly pour the material into the hopper to save labor for loading. Imported motor oil pump control system, simulates phase loss, prevents reverse rotation, prevents leakage, and prevents machine burnout.

WANCHI

THE FOLLOWING ARE PRODUCT-RELATED ACCESSORIES:

