

FINE STONE SECONDARY STRUCTURAL COLUMN PUMP



PRODUCT RELATED ACCESSORIES:



MODEL	UNIT	SPECIFICATION
Motor power	Kw	15
power supply	V	380
Dimensions	mm	1750*700*1200
weight	Kg	600
Vertical Height	m	20-30
Horizontal conveying distance	m	40-50
Transport capacity	h	5 ³ -6 ³
Maximum particle diameter	cm	≤1.5
Discharge port diameter	mm	80
Cylinder stroke	mm	350
Cylinder diameter	mm	120
Delivery pipe diameter	mm	80

This product is used in high-rise building mortar and fine stone concrete transportation, secondary structural column grouting, various pressure grouting in reservoirs, hydropower stations, ports, docks, foundation treatment, soft foundation, reinforcement grouting, tunnel, subway, mine construction backfill grouting anchor support. This product adopts hydraulic slurry delivery, vibration net filtration and double cylinder reciprocating operation, which can fully transport various mortars, fine stone concrete, etc. in construction applications. This product has the characteristics of large displacement, high pressure, labor and material saving, flexible movement, etc. It is an ideal mortar transportation equipment.