## **Electric Mortar Transfer Pump**



#### Introduction

GEC mortar pump is absorbs the domestic and foreign advanced technology to develop a new type of multifunctional construction machinery.

## Application

It's designed specifically for the construction works. It can be used for building mortar conveying and geotechnical engineering grouting large spray.

#### **Features**

1. Hydraulic drive, piston regulated, with mature technology and stability.

2. Assembled with pressure compensator on the opening, continuously regulate the output speed, with small pulsation.

- 3. Low request of labor intensity with operator.
- 4. High delivery pressure, heavy flow and high efficiency.
- 5. When installed with compressor and spray nozzle, displacement will be very large.

# **Electric Mortar Transfer Pump**

# Data sheet

Model		Data	
		BQ15	BQ20
Delivery Pressure (MPa)	high	8	
	Low	4.2	
Output (m3/h)	high	9	11
	Low	16	20
Max conveying distance (m)	horizontal	300	
	vertical	120	
Max diameter of aggregates (mm)	Φ51mm	5	
Motor power (KW)		22	30
Hopper capacity (m3)		0.22	
Filling height (mm)		950	
Hydraulic oil tank capacity (L)		120	150
Valve type		Globe-valve	
Weight (kg)		1080	1280
Dimension (mm)		2800*1350*1570	2900*1420*1620