



# PRODUCT DETAIL

TECHNICAL PARAMETERS	MODEL: JBT40-10-65FS	 
Max theoretic output	45m³/h	
Max theoretic pumping pressure	10-13Mpa	
Hydraulic system	Three pump & three circuit opening	
Main oil pump displacement	140ml/r(kawasaki)	
Hydraulic system pressure	30MPa	
Power supply	Diesel engine	
Engine power	YuChai 62KW	
Distribution valve type	S pipe valve	
Max aggregate size	40mm	
Mix Hopper Volume	500L	
Feeding height	1450mm	
Max theoretic delivery vertical distance	100m	
Max theoretic delivery horizontal distance	300m	
The radiator cooling type	Air cooling system	
Hydraulic pump type	Ram pump	
Outer dimensions(L*W*H)	5200×2200×3100mm	
Total weight	5300 kg	
<b>ADVANTAGE</b>		
<ol style="list-style-type: none"> <li>1.use S-valve to switch the direction, for cement mortar, fine stone concrete conveying</li> <li>2.good sealing S-valve, installed with floating wear resistant ring</li> <li>3.High-quality wear resistant alloy components for long service-life</li> <li>4.high delivery pressure for demand of high-rise and long distance projects</li> <li>5.Use the Kawasaki main oil pump, double-loop open circuit hydraulic system, ensure fast direction switching speed and high efficiency</li> <li>6.air cooling system, without dependence of external water supply</li> <li>7.with re-pumping function to smooth construction of better accessibility</li> <li>8.automatic lubrication system for long service-life</li> <li>9.PLC system to ensure best electrical control performance</li> <li>10.equipped with wired or wireless remote controller, easy to operate</li> </ol>		