

HBT12020C-5M TRAILER PUMP HBT12020C-5M 拖泵

Advanced Hydraulic System

Differential pressure controlled, bi-directional hydraulic system. High flow, high efficiency valve system Automatically retracted pistons

Avanced Energy-saving Technology

New generation energy saving technology automatically adjusts engine power output to match the load results in fuel savings of up to 25%.

Intelligent Control System

Fault self-diagnosis technology Dedicated motion controller Emergency Override Available

Efficient Pumping System

High-efficiency pump technology High power mixing motor Large bore reversing cylinder New-type hopper

Wear-resisting Technology

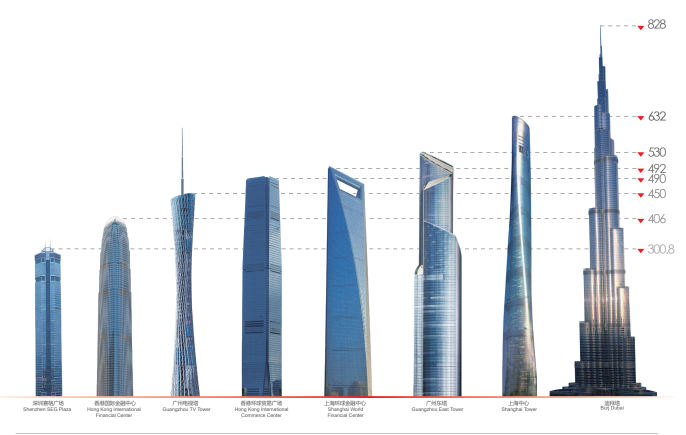
G5 improved wearing part Adopt Sino-Germany high-tech materials and advanced technology to greatly improve the product performance



TECHNICAL PARAMETER

技术参数

型믁 Model			HBT12020C-5M
生产地			中国
Place of Production			China
混凝土最大理论输送压力 (低压 / 高压) Max. Delivery Pressure (theoretical) Low Pressure / High Pressure (Mpa)			11/21
混凝土最大理论输送量 (低压/高压) Max. Concrete Output (theoretical) Low Pressure / High Pressure (m³/h)			120/75
发动机 / 电动机额定功率 Motor Rated Power (kW/rpm)			297/1900
输送缸直径 × 最大行程 Delivery Cylinder Bore (mm) × Strok (mm)			Ф200×2100
料斗容积×上料高度 Hopper Capacity (m³) × Feeding Height (mm)			0.7×1420
外形尺寸(长×宽×高) Dimension (L*W*H) (mm)			7380×2125×2950
总质量 Gross Weight (kg)			9310
最大骨料尺寸 Max. Aggregate Size (mm)	输送管径 Delivery Pipe	Ф150 mm	50
		Ф120 mm	40
类型 Type			S 阀 S-Valve
砼塌落度 Slump of Concrete (mm)			100~230



SANY HEAVY INDUSTRY CO., LTD.

SANY Industry Town, Changsha Economic and Technological Development Zone, Hunan Province, China

