

RGY60/55 砂浆泵

RGY60/55 Mortar pump

RGY60/55 砂浆泵是一种液压传动双活塞式砂浆泵，具有压力感应敏捷、结构紧凑、工作可靠、故障率低、清理维护便捷及泵送压力高等优点。主要用于隧道开凿与维护、矿井工程、修建水坝、大型桥梁和高层建筑的基础处理工程以及各类地下工程等的砂浆输送和灌注。推荐使用介质：灰浆、砂浆类粘稠物料。

RGY60/50 Mortar Pump is a double-cylinder single-acting piston pump, with the advantages of compact structure, reliable operation, low fault rate, convenient cleaning and maintenance, and high-pressure pump etc. It is mainly applied for tunnel, mining project, dam, foundation engineering of big bridge and high-rise building, and the different kinds of underground engineering etc.

工作特征 Features :

- 双缸交替工作，料流更稳定。
- 球阀换向，结构简洁易维修。
- 液压传动，压力感应敏捷。
- 泵头料斗集成，拨料器同步扰动防止离析和沉淀。
- 结构紧凑，维护及保养方便。
- Double-cylinder single-acting
- Directional-control ball valve
- Hydraulic drive
- Integrate pump head and hopper; prevent eduction and deposition together with the paddle agitating
- Compact structure, convenient for maintaining

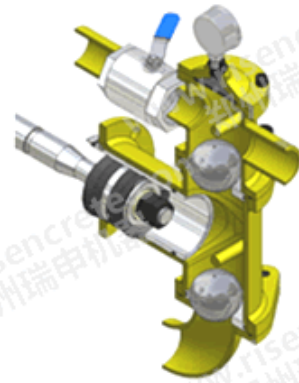


实物图 Picture of Actual Object

RGY60/55 砂浆泵技术参数

RGY60/55 Mortar pump Technology Description

项目	RGY60/55	Item
排量	60 L/min	Output
最大压力	5.5 MPa	Max. Pressure
工作缸	2	Work Cylinder
缸径	φ90 mm	Cylinder Dia
活塞行程	145 mm	Piston stroke
往复次数	82 /min	Piston Speed
吸口直径	75 mm	Inlet diameter
排口直径	50 mm	Outlet diameter
最大粒径	5 mm	Max.ParticleDia.
灰沙比	≥1:3	Cement : Sand
输送距离	50-120 mm	Conveying Dist.
料斗容积	160 L	Hopper Volume
驱动功率	7.5 kW	Power unit
传动形式	Fluid drive	Transmission
重量	800 kg	Weight
外形尺寸	1400×650×920 mm	Dimensions



泵头结构图 Structure Drawing



实物局部图 Picture of Actual Object