

ABRASIVE SLUDGE PUMP (NON-BLOCKING)

— Application areas:

* Plants for disulfurization of thermoelectric power plant, sand, gravel collection, sludge transport for other industries

— Properties:

- * It is possible to replace liquid end pieces caused by wear.
- * Non-clog type impeller structure with strong anti-slurry characteristic
- * Heavy-duty design

— Pump materials:

- * Stainless steel
- * High chrome cast iron (24% ~ 30% Hi-Cr)
- * Special coating (Natural rubber, ZIRKONIUM coating)

— Technical Specifications:

- * Pump capacity: ~ 7200 m³ / hour
- * Delivery height: ~ 85m
- * Flange diameter: $\Phi 25 \sim \Phi 800$
- * Speed: C.W (Depending on the shaft to the pump)
Ride with the number of rotations (V-Bolt Standard)
- * Shaft sealing system: It can be applied with mechanical seal and seal.

