

Slurry Pumps Engineered to perfection...



Heavy Duty & Versatile Slurry Handling Pumps - 4DRR Series

Applications

- · Highly Abrasive Slurries
- · Mill Scale, Iron Ore & Pallet Slurries
- · Mineral Ore Processing Units
- · Ash and Coal Handling Plants
- · Granite & Marble Slurry

- Industrial Waste Removal
- · Jack Well / In-take Well Cleaning
- Removal of Sand Deposition at dam galleries & penstock tunnels

& many more similar applications...



Features

- Highly efficient slow speed motors with built-in protection against temp. rise
- Pumps can be offered for slurries with specific gravity up to 2.8
- High abrasion resistant material for pump portion
- Shaft not exposed to pumpage liquid
- Built-in agitator arrangement
- Dual mechanical seals are independent of discharge pressure, neither are they exposed to pumpage liquid
- · Optional cooling jacket arrangement
- Special series for pumping hot temperature liquids up to 90°C.

Denominations

Product Code 4DRR+

Installation Vertical / Portable

Impeller Characteristic Radial

Discharge Connection 65/80/100/150 mm

Process Data

Liquid Temperature Max 40°C
Liquid Density 2.8 gm/cc
Solid Passage Up to 25 mm
Solid Concentration 65% by weight

Technical Specifications

Flow : Up to 14000 LPM Head : Up to 100 m

Rating : 3.7kW to 110kW

Frequency : 50Hz

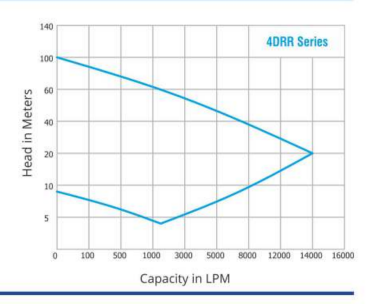
Supply : Three Phase - 415 V

Motor : Wet type / Dry Type

RPM : 1450 (nominal)

Materials : Cast Iron, Ni-Cl, High Chrome,

Ni-Hard, Hardned SS & Duplex



Unique Slurry Handling Pumps - 4HD Series

Applications

- · Highly Abrasive Slurries
- · Mill Scale, Iron Ore & Pallet Slurries
- · Mineral Ore Processing Units
- Ash and Coal Handling Plants
- · Granite & Marble Slurry



- · Industrial Waste Removal
- · Jack Well / In-take Well Cleaning
- Removal of Sand Deposition at dam galleries & penstock tunnels

& many more similar applications...

Features

- Pumps can be offered for slurries with specific gravity up to 2.8
- Replaceable Twin volute casing to balance radial load
- Adjustable and replaceable wear plate to restore clearances for optimum efficiency
- Semi-open impeller with back vane for hydraulically balanced axial thrust
- Shaft not exposed to pumpage liquid
- · Built-in agitator arrangement
- Non-pressurised dual mechanical seals for better seal life
- Water jet / compressed air connection for de-settleling of slurries

Denominations

Product Code 4HD

Installation Vertical / Portable

Impeller Characteristic Semi open
Discharge Connection 80 / 100 mm

Process Data

Liquid Temperature Max 90°C
Liquid Density Max 2.8 gm/cc
Solid Passage Up to 32 mm
Solid Concentration 65% by weight

Technical Specifications

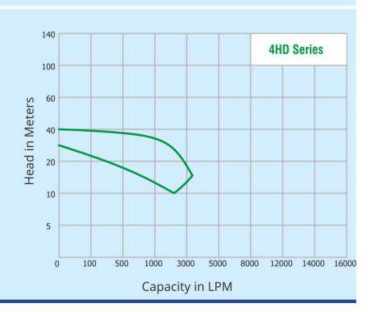
Flow : Up to 3500 LPM

Head : Up to 42 m

Rating : 7.5kW to 30kW

Frequency: 50Hz

Supply : Three Phase - 415 V Motor : Wet type / Dry Type RPM : 1450 (nominal)



Cantilevered Slurry Handling Pumps - CL Series

Applications

- · Highly Abrasive Slurries
- · Mill Scale, Iron Ore & Pallet Slurries
- · Mineral Ore Processing Units
- · Ash and Coal Handling Plants
- · Granite & Marble Slurry

- Industrial Waste RemovalJack Well / In-take Well Cleaning
- Removal of Sand Deposition at dam galleries & penstock tunnels
- & many more similar applications...



Features

- · Option of direct drive / belt driven motor
- Ideal for slurries with sp. gravity up to 2.8
- No submerged bearings, stuffing box or shaft seal
- · Extra hardened fully covered shaft
- Adjustable wear plate to restore efficiency
- Casing cover plate to protect from external impact
- No flushing through service water pump
- Anti-friction, grease lubricated bearings totally protected against contamination
- · Optional agitator arrangement
- Special series for pumping hot temperature liquids up to 90°C.

Denominations

Product Code CL
Installation Vertical
Impeller Characteristic Radial

Discharge Connection 65/80/100/150 mm

Process Data

Liquid Temperature Max 40°C
Liquid Density 2.8 gm/cc
Solid Passage Up to 25 mm
Solid Concentration 65% by weight

Technical Specifications

Flow : Up to 5000 LPM Head : Up to 75 m

Rating : 3.7kW to 110kW

Frequency: 50Hz

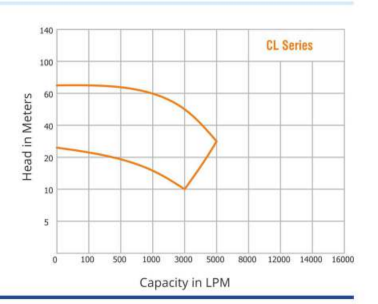
Supply : Three Phase - 415 V

Motor : TEFC (foot / flange mounted)

RPM : 1450 / 960 (nominal)

Materials : Cast Iron, Ni-Cl, High Chrome,

Ni-Hard, Hardned SS & Duplex



| APPLICATIONS | | PRODUCTS | | | |
|---------------|--|----------|----------|----|-----|
| | | 4DRR | 4HD | CL | HT* |
| STEEL | Mill scale pits | ~ | ✓ | ✓ | |
| | Sintering plants / RHMS area | ✓ | ✓ | ✓ | |
| | Blast furnace Slag pit | ✓ | ✓. | 1 | ✓ |
| | Beneficiation area | ✓ | ✓ | ✓ | |
| | Ash & Coal slurry in CPP & Wagon Tripler | ✓ | ✓ | ✓ | |
| | Hot slurries in Casters & Coke oven | | | | ✓ |
| POWER | Fly Ash collection sumps | ✓ | ✓ | ~ | |
| | Coal wash down sumps | ~ | ✓ | ✓ | |
| | Ash & Waste collection pits | ✓ | ✓ | ✓ | |
| | Emergency dump pond | ✓ | ✓ | ✓ | |
| | Sand deposition at Dam galleries | ✓ | ✓ | | |
| | Deposition in Penstock tunnels | ✓ | ✓ | | |
| DOCK / MARINE | Removal of silt built-up at ports | ✓ | ✓ | | |
| | Contaminated sludge collection ponds | ✓ | ✓ | ✓ | |
| | Reclaiming of beaches | ~ | ✓ | | |
| | Cleaning of River / Canals | ✓ | ✓ | | |
| | De-silting of water intakes | ✓ | ✓ | | |
| | Dry dock cleaning | ✓ | ✓ | ✓ | |
| MINES | Conveyor tunnel sumps | ✓. | ✓ | | |
| | Underground slimes collection sumps | ✓ | ✓ | | |
| | Ball mills sumps | ✓ | ✓ | | |
| | Settling & collection ponds | ✓ | ✓ | | |
| | Grinding area sumps | ✓ | ✓ | | |
| | Truck wash sumps | ✓ | ✓ | | |
| OTHER | Mineral ore processing units | ✓ | ✓ | ✓ | |
| | Granite & Marble slurry | ✓ | ✓ | ✓ | |
| | River silt (clay) removal | ✓ | ✓ | | |
| | Industrial waste removal | ✓ | ✓ | ✓ | |
| | Jack well & Intake well cleaning | ✓ | ✓ | | |
| | Removal of Sand deposition | ✓ | V | | |

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Electricity Boards Fountains

Atomic Energy Civil Infrapro Water and Sewerage Satellite & Space Agencies

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Our Product Range

- Clear Water Pumps Raw Water Pumps Dewatering Pumps Waste Water Pumps
 - Vertical Wet Pit Pumps Sewage Handling Pumps Slurry Handling Pumps
 - Pump Control Systems ...and various pumping accessories

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