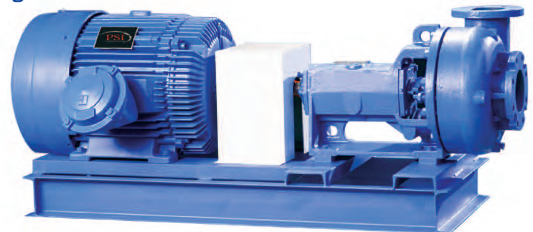


The strict attention to design details, computerized modeling, quality materials and use of state of the art manufacturing methods give these pumps and their replacement parts superior durability and performance. The complete interchangeability of parts is maintained for other centrifugal pumps being used in the surface handling of drilling fluids by oilfield mud systems.

Longer Life. Superb Design.



Applications

Fresh Water Sea Water Drilling Mud

Standard Trim Includes:

Frame - Cast Iron

Shaft - 4140 Low alloy steel

Shaft Sleeve - 416 Stainless steel

Casing - Hard iron/Cast iron

Wear Pad - Hard iron

Labyrinth Seals/Isolators - Bronze

Mechanical Seal - Heavy duty tungsten carbide with Viton® bellows

Features

- Replaceable wear pads.
- Full and semi-open impellers.
- Stainless steel casing nuts.
- Inboard bearings consist of high quality double row angular contact ball bearings or cylindrical roller bearings.
- Outboard bearings consist of 2 high quality single row angular contact ball bearings.
- Mechanical seals combine tungsten carbide and Viton® bellows to extend seal life.
- Each skid mounted pump package is designed to ensure job site ease of maintenance and serviceability.



Sizes

3 x 2 x 13 ir	

4 x 3 x 13 in.

5 x 4 x 14 in.

6 x 5 x 11 in.

6 x 5 x 14 in.

8 x 6 x 11 in.

8 x 6 x 14 in.











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