

4RB High Head Pump Highly Efficient Clear Liquid Pump Max. 350 m³/hour, Max. 150 mwc



Pump specifications:

Type	.4RB-F16
Max. flow	.350 m ³ /hour
Max. pressure	.150 mwc
Connections	.6" x 4" ANSI
Solids handling	.21 mm
Impeller material	.Bronze SAE 40
Casing material	.Cast iron GG20
Shaft sealing	.Packed stuffing box
Pump shaft	.Stress proof SAE 1144
Casing	.Single Volute
Net weight	.210 kg

FEATURES

Energy Efficiency

Cornell Pumps are designed to deliver Best in Class Efficiency offering the most cost effective and sustainable technology available in the market. The Cornell clear liquid pumps can be found in a wide range of applications and are available with a 100% mechanical priming system.

External Hydraulic Balance Line

Cornell's external hydraulic balance line equalizes pressure between the impeller hub area and the pump suction to reduce axial loading action on the impeller, shaft and bearings. The balance line also assist in moving sand and silt from the stuffing box to the low pressure area at the pump suction, reducing wear of the wetted parts.

Optional Cycloseal® Feature

Cornell's Cycloseal design has proven itself in the toughest applications, in some cases more than tripling the normally expected mechanical seal life. With its unique deflector vanes, works with the impeller back vanes to create a cyclo-action. This action removes solids and abrasive material from the seal area.

Cornell Pumps in Europe

A large team of professionals with over 60 years experience in the market are at your service in 7 different languages if you require any assistance with technical and commercial questions about pumps and complete pumping installations.

Central Warehouse in the Netherlands

- Wide range of Pumps and Parts in stock
- Dedicated customer help-desk (24/7)
- Optional European on-site servicing
- CE Machinery Directive 98/37
- ISO 9001 and ISO 14001 certified

8H - 88% efficient 6RB - 89% efficient 5RB - 86% efficient 4RB - 85% efficient



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Performance curves based on:

Impeller size: 324 mm Water density: 999.1 kg/m³

