

QUADRA DIESEL PUMP SERIES

INDUSTRY EXCELLENCE, WHERE PERFORMANCE AND DURABILITY MEET

PUMP TO PERFECTION



[QPD-108HH17]

[QPD-64HH22]

[QPD-86HH22]

[QPD-66MH12]

[QPD-1210HH22]

Jeff Belanger +1(604) 782-4774 Jeff@quadrapumps.com 57-3347 262 Street, **Aldergrove, BC** V4W 3V9, Canada

12255 104 Avenue, **Grande Prairie, AB** T8V 8A7, Canada



DESCRIPTION

THE LINE OF CENTRIFUGAL PUMPS WE CARRY ARE DEVELOPED TO EFFECTIVELY MEET THE PERFORMANCE REQUIREMENTS AND DURABILITY TO POWER THE NEEDS OF A WIDE RANGE OF INDUSTRY APPLICATIONS WORLDWIDE.

QUADRA QPD-128HH22 DIESEL POWERED PUMP SERIES HAS A STEEL EXTERIOR CONSTRUCTION, HEAVY DUTY HIGH TENSILE BEARING HOUSING WITH FULL STAINLESS STEEL INTERNAL WORKING COMPONENTS. THIS HIGH QUALITY DESIGN PROVIDES PREMIUM EFFICIENCY FOR HIGH HEAD/FLOW APPLICATIONS, FEATURING A STATE OF THE ART AUTOMATIC VAC ASSIST CHAMBER AND AN ENDURA SILICONE CARBIDE RUN DRY SEAL SYSTEM.

APPLICATIONS













Mining

[QPD-128HH22]

Industrial Oil & Gas

Waste Water

Environmental

Construction

FEATURES

Complete Containment | Fuel Heating | PAS Systems | Telemetry | Engineered Lifting Points | Welded D Links

LED Lighting | Brake Equalizing | Levelling System | Safety Zone Controls | Glycol Heater | Viscous Fan Coupling

Components equipped for durable conditions | Optimizes efficiency and maximum life span of pump

PUMP PACKAGE DATA

500-800 HP Industrial Power Unit

6 Cylinder Turbo Charged | Liquid Cooled | 24 Volt | LCD Control Panel | 1 Year Warranty

Highway Rated Trailer

Tri-Axle | 17.5" Trailer Tires | 400 L Fuel Cell | Lifting Bale | Choice of Fittings | 8K Stabilizers | Brakes + Lights

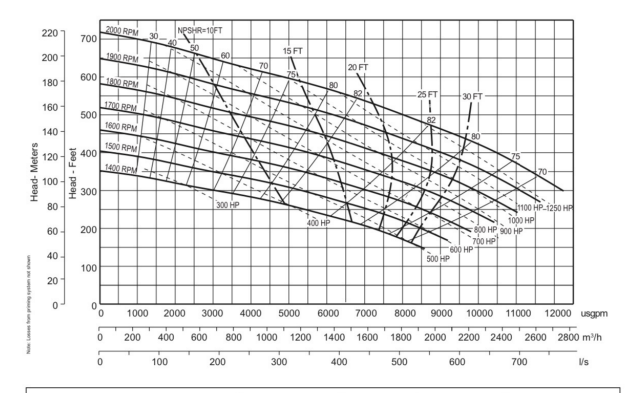




PIONEER PUMP END SPECIFICATIONS

PF	P128S22
Max. Flow	12 000 GPM
Discharge Size	12"
Suction Size	8"
Solids Handling	3.0"
May Creed	2100 DDM
Max. Speed	2100 RPM
Shut Off Head	720'
Shut On Head	120







Model	PP128S22	
Size	12" x 8"	300 mm x 200 mm
Impeller Diameter	22.0"	559 mm
Solids Handling Size	3.0"	76 mm

 DWG No.
 13477HQ

 Revision
 001

 Drawn By
 ESW

 Date
 20 Jan 2014