



**QUADRA  
PUMPS**

# **PUMP TO PERFECTION**

**INDUSTRY EXCELLENCE, WHERE PERFORMANCE AND DURABILITY MEET**

**QPD-108HH19 DIESEL PUMP**



**QUADRAFLO**  
POWERED BY INNOVATION

## DESCRIPTION

The “Quadraflo” line of Centrifugal Pumps are developed to effectively meet the performance requirements and durability to power the needs of a wide range of industry applications worldwide.

Quadraflo QPD-108HH19 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 our state of the art QuadraPrime automatic Vac Assist chamber and an Endura Silicone Carbide Run Dry seal system.



## SPECIFICATIONS

QPD-108HH19	
Max. Flow	7000 GPM
Discharge Size	8"
Suction Size	10"
Solids Handling	2.44"
Max. Speed	2150 RPM
Shut Off Head	625'

## FEATURES

Stainless steel strainer, shaft, impeller, outlet and hardware for maximum corrosion resistance

Pressure enclosed chamber mechanically sealed

Optimizes efficiency and maximum life span of pump

Components equipped for durable conditions

## APPLICATIONS

- Construction
- Industrial
- Mining
- Waste Water
- Environmental
- Oil & Gas

### QPD-108HH19 PERFORMANCE CURVE

