

# **Automatic Dry Prime** 500 series



## **DRY PRIME PUMPS**

Part number 125x100-500A-ADP50

Page 1 of 2

version 4

## **APPLICATIONS:**

The Poseidon range of heavy duty end suction Automatic Dry Priming Centrifugal pumps have been designed for use in commercial, industrial and mining dewatering applications. Fitted as standard with the SMARTPRIME™ 50cfm diaphragm priming pump for fast and efficient priming up to 8.4m suction head. For applications with a lot of pumped air, the priming system can be upgraded with the 100cfm unit. These pumps are ideal for pressurisation, transfer of fluids, water supply, irrigation, dewatering and for all those applications that need high head and flow rates or for high air removal requirements such a spear/ wellpoint dewatering.

## **PUMP CONSTRUCTION:**

Poseidon Model: 125x100-500-A Pump type: Centrifugal

Impeller type: Closed vane impeller, maximum solid size 11 mm

Impeller diameter: 547 mm Inlet size: 125 mm Outlet size: 100 mm

Material types: Standard construction Ductile iron\*\*\* Casing: Impeller: Cast iron\*\*\*

431 stainless steel\*\*\* Shaft:

Wear rings: Standard with cast iron wear rings Mechanical seal: Sic / Sic / Viton cartridge seals

Bearings: Heavy duty taper roller and ball bearings in oil bath

Total dry weight:

Flange standard For water fittings ANSI standard class 150

For engine bellhousing SAE 1 and 3 are standard

Alternatives:\*\*\* Alternative metalurgies available including Bronze,

304, 316 and Duplex Stainless Steels



#### **PUMP DUTY:** with SMARTPRIME™

Head - maximum:

Flow - maximum: 324 m³/hour or 90 L/sec

Shaft power - maximum: 165 kw 2300 rpm Speed - maximum Maximum ambient temperature: 60° C Maximum fluid temperature: 80° C Maximum casing pressure: 16 bar Maximum test pressure: 36 bar

The performance curves are based on a kinetic Performance curves:

viscosity value of 1mm<sup>2</sup>/s and a density of

1000kg/m3 at 15°C

Complete with the patented SMARTPRIME™  $\mathsf{SMARTPRIME}^{\mathsf{TM}}$ diaphragm pump and priming chamber As standard the pump is fitted with a 50cfm Priming capacity:

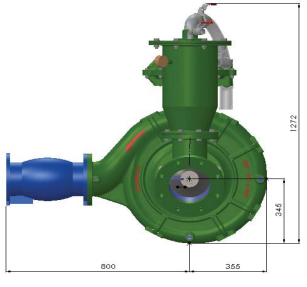
diaphragm pump, larger 100cfm systems also

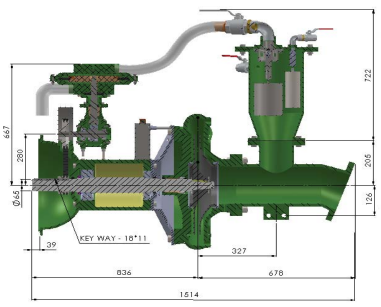
available

The priming chamber is fitted with the fail proof SMARTPRIME™ stainless steel safety valve and floats that make the Poseidon pump one of the most environmentally friendly

pumps available in the market

#### **MECHANICAL DIMENSIONS FOR 125X100-500 SERIES**







**Automatic Dry Prime** 500 series



**DRY PRIME PUMPS** 

Part number 125x100-500A-ADP50

Page 2 of 2

version 4



