PUMPLETTER October 10, 2009



Few Benefits of AODD Pumps:

Air operated Double Diaphragm Pumps are designed for general use. They can easily pump from clean, Light & Heavy Viscosity fluids to Corrosive & Abrasive fluids and can transfer large particles without damage. Due to their pneumatic motor, they can be used in potentially explosive areas.

They are also self-priming up to an elevation of 8.1 m (with water) and can operate dry without any damage. In the event of fluid outlet is closed (Dead Head Situation), the pump stops. It restarts with the reopening of the fluid circuit; no pressure relief valve or bypass is necessary.

These pumps offer the ability to vary the flow outlet and discharge pressure as slow as One LPM up to 1000 LPM for our larger sizes and adjust fluid pressure up to 8.6 Bar, with just using an air filter/regulator and a needle valve.

The **Neoflux** range of Diaphragm Pumps offers many materials of construction compatible for the Chemical Industry: Our Metallic offering consists of Die-Cast Aluminum & Polished Stainless Steel. Our Non-Metallic offering consists of Unpigmented Polypropylene with UV Resistance. All **Neoflux** pumps are available with Convoluted Diaphragms offering long lasting life and reduced maintenance. Thanks to our groundbreaking **Neo-Flex** & **Neo-Tef** Diaphragm designs.

For Further Information, Please visit <u>www.neoflux.in</u> Or Contact
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