

## **AODD Pumps for Oil Field Compressor Stations**

## PRODUCT TYPE AND ENVIRONMENT MUST BE CONSIDERED WHEN CHOOSING THE PROPER PUMP

Designed specifically for use in harsh environments such as Waste-Oil transfer in oilfield compressor stations, the Neoflux Metal Series nf50 Air-Operated Double-Diaphragm (AODD) pump from Neoflux is robust and reliable.

Features of the **nf50** AODD pump from Neoflux include a port size of 51 mm (2"), an ability to handle flow rates up to 178 gpm (675 LPM) at working pressures reaching 125 psi (8.6 bar) and a maximum suction-lift capability of 23 Feet (7.0 Meters). The **nf50** AODD pumps are available in Aluminum & Stainless-Steel construction with non-wetted housings of Aluminum and Stainless Steel. Elastomer options include **Neo-Flex** Buna-N, Viton, Neoprene, **Neo-Tef** PTFE.

The **nf50** AODD pump contains *Neoflux's* **Neo-Tune** Air Distribution System (ADS) incorporated with Air Adjustment Knob.











www.neoflux.in

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

## **Neoflux Technic Private Limited**

43, GIDC Industrial Estate, Phase – I, Vatva, Ahmedabad – 380018, Gujarat, INDIA

> Contact # +91 - 9825009234 Email – info@neoflux.in

We look forward to being of assistance in your process equipment requirements.

It all flows free at neoflux.in....

Visit us at www.neoflux.in and get free access to exclusive content & Pumpletter