



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.

INSPECTION OF ALL NF SERIES AIR DISTRIBUTION SYSTEM CAN BE DONE WITHOUT REMOVING THE PUMP FROM SERVICE

UNIQUE TO IT'S DESIGN IS ITS ON/OFF RELIABILITY

ONLY 3 MOVING PARTS
FEWER REPLACEMENT PARTS
AIR VALVE SPOOL THE PILOT SPOOL THE MAIN SHAFT

THE UNBALANCED NON-STALLING AIR VALVE SPOOL ELIMINATES THE PROBLEM OF FREEZING DURING THE CYCLE AND CONDUCT A LUBE-FREE OPERATION

ENTIRELY SUBMERSIBLE

SUPERB FLOW RATE

Neo-Flo AIR DISTRIBUTION SYSTEM
Neo-Tune CONTROL THE FLOW
Neo-Sync AUTOMATE THE FLOW

AIR DISTRIBUTION SYSTEM



For Further Information, Please visit www.neoflux.in Or Contact

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

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