



DEAERATION FILTER

The MDH 250 "bubble-free" deaeration filter allows the reduction of air inflow into the tank through the filter. Thanks to its multiple connections and its differential indicator, it is adaptable to all systems.





BYPASS VALVE



FILTER ELEMENT WITH LARGE WAYS DESIGN



DIFFUSER INTEGRATED IN THE FILTER

APPLICATIONS

MOBILE EQUIPMENT

Agriculture & Forestry

Construction

Materials handling

Mining



INDUSTRIAL

Marine & Offshore Steel plant & Metal Processing Power Generation (including renewable)

Forming machines





FEATURES & BENEFITS

- Max working pressure 1 MPa (10 bar) flow rate up to 500 l/min
- MDH 250 length 2 and 4
- Reduction of air inflow into the tank through the filter
- Improved deaeration performance of the filter in the tank
- . Lower pressure loss and higher working pressure than standard tank top return filters
- Bypass valve on the top with bayonet mount
- Stronger bypass system reducing vibrations
- . Diffuser, integrated in the filter
- Easier filter element replacement
- Internal external filtration; it is possible to remove the filter element along with all contaminant
- Flanged connections 1 1/4" and 1 1/2" SAE 3000
- Threaded connections 1", 1 1/4" and 1 1/2" GAS/NPT/SAE
- Differential indicators (DES and DVS) available as accessories

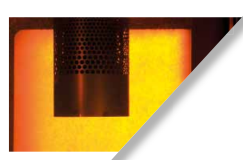
DEAERATION FILTER



MDH 250

DEAERATION RETURN FILTER WITH HIGH FLOW RATE FLUID FLOW IN/OUT

- Multiple connections (multiport)
- Differential indicator
- Flanged connection
- Threaded connection



MDH filter with reduced air bubbles in the tank

MPFX 181

STANDARD TANK TOP RETURN FILTER FLUID FLOW OUT/IN

- 1 Threaded connection
- No differential indicator



STANDARD FILTERS

MPH 250

STANDARD RETURN FILTER
WITH HIGH FLOW RATE FLUID
FLOW IN/OUT

- Up to 2 Flanged connections
- No differential indicator





WORLDWIDE NETWORK

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PASSION TO PERFORM

