



MF100Ae Filter Corrosion Resistant

A46211000

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Overview

The MF100AE mist filter is suitable for pumps from E2M28 to E2M80. They are very efficient at 99.85% DOP test (pre-wetted filter; 99.5% with dry element). The oil level sight-glass provides easy monitoring of mist filter status.

The MF100AE is a version of the MF100, designed for use with corrosive gases and vapors and for greater security when processing toxic substances. It is very efficient at 99.1% DOP test (pre-wetted; 98.4% with dry element). This version is leak tested to  $1 \times 10^{-4}$  mbar l s<sup>-1</sup> /  $3.8 \times 10^{-3}$  Torr. The filter element, sight-glasses and seals are resistant to chemical attack. The MF100AE is fitted with an acrylic sight-glass (for use with fluorinated processes); a glass sight-glass is also supplied with the filter (for use with chlorinated processes).

Supplied with two NW25 ‘C’ clamps, NW25 elbow, two NW25 centering ring and ‘O’ rings, bolts, washers, mounting brackets and studs

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