

F4, Perfluoropolyether, 0.25 l











## F4, Perfluoropolyether, 0.25 I

- High- quality perfluoropolyether operating fluid for pumping down oxygen, ozone, halogens, organic and inorganic solvents, HCL, BF<sub>3</sub>, HF, PO<sub>3</sub> and fluorine
- Used for high operating temperatures up to max. 120 °C
- For pumps with a pumping speed < 20 m3/h</li>Extremely low vapor pressure, achievable ultimate pressure  $< 1 \cdot 10^{-3}$  hPa

Technical Data	F4, Perfluoropolyether, 0.25 I
Operating fluid attributes	For operation of the pump in 50 and 60 Hz mains   Pumping of highly corrosive gases   Pumping of gases with >21 % oxygen content   Oxidation-resistant   Resistant against acids and organic vapors   Plasma etching compatible
Achievable ultimate pressure	$<1 \cdot 10^{-3} \text{ hPa}   <7.5 \cdot 10^{-4} \text{ Torr}   <1 \cdot 10^{-3} \text{ mbar}$

Order number	F4, Perfluoropolyether, 0.25 I
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