



MEMBRANE W25 PTFE

ART. NO. 870055

GENERAL



KEOFITT has the widest selection of spare parts and accessories to complete your sampling system



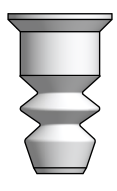
Compatible with KEOFITT W25 valve head



The patented membrane design is an essential part of the hygienic design of the KEOFITT sampling valves



It allows for optimal exposure to CIP and SIP media while also integrating the capacity to remove the membrane from the valve body without the use of tools



FEATURES



Compatible with KEOFITT W25 valve head

CERTIFICATION*

FDA · USP · EU 1935/2004

TECHNICAL DATA

Material: PTFE (TFM 1600 - white)

Range of temperature in dry atmospheric air: -200° - +200°C / -328° - +392°

Ball hardness (N/mm2): 29
Tensile strength (DIN53455 - N/mm2): 35
Elongation at break (DIN53455 - %): 350

Density (DIN 53479 - g/cm3): 2,17 Shore D (DIN 53505): 57

Thermal conductivity (W/m.k DIN 52612): 0,22 Expansion coefficient (DIN 53752 [K^-1]): 12-17x10^-5 Flammability: Inflammable UL 94

Chemical resistance: Is not attacked by common chemicals with the exception of

strongly oxidising acids

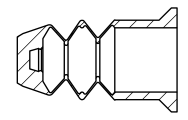
LIFE TIME

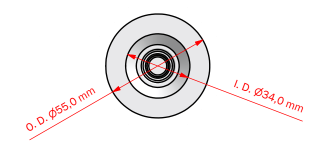
Average life time of a PTFE membrane is 12 months - to be determinated by user.

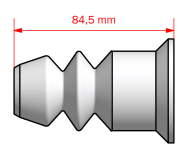
Temp. max.: $1 - 150 \, ^{\circ}\text{C} / \, 34 - 302 \, ^{\circ}\text{ F}$ Steam pressure: $0 - 2 \, \text{bar} \, (g) / \, 0 - 29 \, \text{psi} \, (g)$ Process pressure: $0 - 6 \, \text{bar} \, (g) / \, 0 - 87 \, \text{psi} \, (g)$ CIP: $\text{NaOH} < 3\% \, \text{or similar}$

Net Weight

 \cdot Kg/lbs 0,083 kg /0,18 lbs







MEMBRANES W25		
Silicone	EPDM	PTFE
Notaballable	Not available	
		870055
Part of valve head		
		875547
Part of spare part kit		
		778747