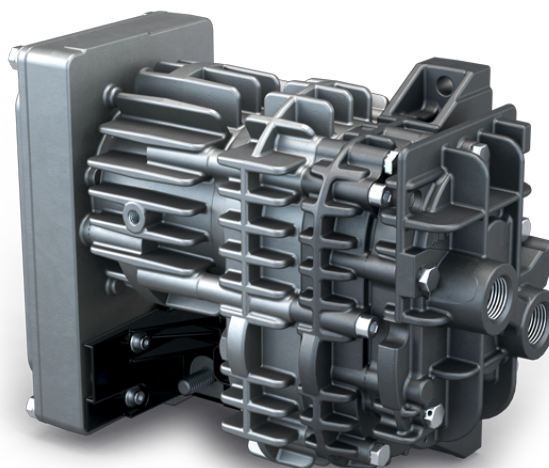


MINK MH 0018 A

Bombas de vácuo e compressores de garras a seco



VACUUM SOLUTIONS



DESCUBRA TODAS AS VANTAGENS DA
SÉRIE MINK MH

Hydrogen-approved

For recirculation of hydrogen in fuel cells under extreme conditions, only hydrogen-approved compressor in the market

Compact

Small footprint due to "all-in-one" design with integrated variable speed drive

Efficient

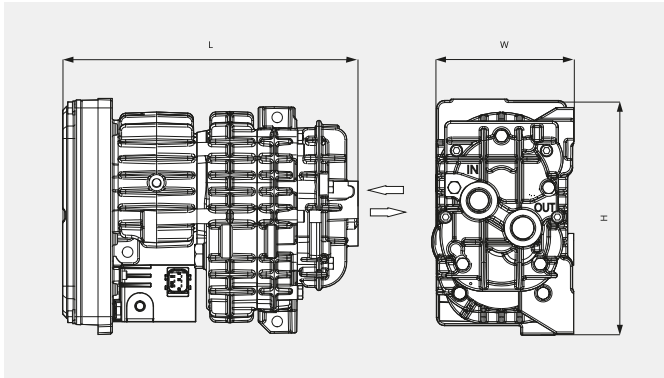
Latest claw technology, intelligent variable speed drive

MINK MH 0018 A

Bombas de vácuo e compressores de garras a seco

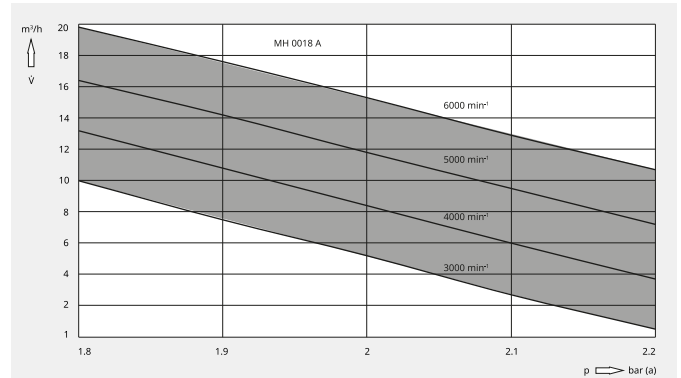


Desenho



Volume flow

85% hydrogen and 15% nitrogen at 20 °C. Tolerance: $\pm 10\%$



Características técnicas

MH 0018 A	
Fluxo de volume	max, 18 m ³ /h (at inlet)
Sobrepresão	max, 0,4 bar(g)
Leakage rate (EU 79/2009 and 406/2010)	< 10 cm ³ /h
Potência nominal do motor	max, 0,5 kW
Velocidade nominal do motor	480-6000 min ⁻¹
Nível sonoro (ISO 2151)	68 dB(A) (3000 min ⁻¹) / 73 dB(A) (6000 min ⁻¹)
Capacidade de óleo	0,1 l
Peso aproximado	6,5 kg
Dimensões (C x L x A)	249,5 x 120 x 199 mm

DESEJA SABER MAIS?

Entre em contacto direto conosco!
busch@busch.pt ou +351 234 64 80 70



FORMULÁRIO DE CONTATO



LIGUE AGORA