

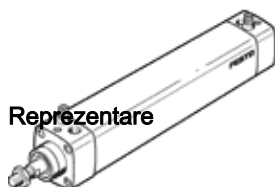
# Cilindru standard CDN-100- -PPV

Cod: 193665

FESTO

In accordance with ISO 15552, with increased corrosion resistance and easy-to-clean design.

Depending on the configuration, the illustrations, the technical data on the data sheet and the relevant accessories might not exactly match this product.



Reprezentare



## Fisa tehnica

~ConfIndependentDatasheet

Caracteristica	valoare
cursa	10 ... 2.000 mm
diametru piston	100 mm
amortizare	PPV: amortizare pneumatica, reglabila la ambele capete
pozitie instalare	oricare
corespunde normelor	ISO 15552 (anterior si VDMA 24652, ISO 6431, NF E49 003.1, UNI 10290)
structura constructiva	piston tija de piston
recunoasterea pozitiei	pentru senzor de proximitate
variante	For unlubricated operation Extended male piston rod thread Female thread on piston rod Extended piston rod Through piston rod Heat resistant seals, max. 120°C tija de piston unilaterala
presiune de operare	0,6 ... 12 bar
modul de functionare	cu actiune dubla
mediu de operare	Compressed air in accordance with ISO8573-1:2010 [7:4:4]
Note on operating and pilot medium	Lubricated operation possible (subsequently required for further operation)
Simbol CE (vezi declaratia de conformitate)	conform directivei europene EMV
clasa de rezistenta la coroziune KBK	3
temperatura mediului	-20 ... 120 °C
lungime de amortizare	32 mm
forta teoretica la 6 bar, revenire	4.418 N
forta teoretica la 6 bar, inaintare	4.712 N
tip fixare	cu filet interior cu accesorii la alegere:
racord pneumatic	G1/2
informatii referitoare la material pentru capac	aliaj maleabil aluminiu eloxat
informatii referitoare la material pentru tija de piston	otel inoxidabil inalt aliat
informatii referitoare la material pentru teava de cilindru	aliaj maleabil aluminiu eloxat