## **Compact cylinder ADN-S-20-45-I-P-A-F1A** Part number: 8142764



## **Data sheet**

Piston diameter   20     Cushioning   El     Mounting position   Ar     Mode of operation   Do     Piston rod end   In     Structural design   Pi     Position sensing   Fo     Variants   Refice     Operating pressure   0.     0.   8.	5 mm 0 mm lastic cushioning rings/pads at both ends my Double-acting
Cushioning   El     Mounting position   Ar     Mode of operation   Do     Piston rod end   In     Structural design   Pi     Position sensing   Fo     Variants   Re     Operating pressure   0.     0.   8.	lastic cushioning rings/pads at both ends
Mounting position   Ar     Mode of operation   Do     Piston rod end   In     Structural design   Pi     Position sensing   Fo     Variants   Refine     Operating pressure   0.     0.   8.	iny
Mode of operation   Do     Piston rod end   In     Structural design   Pi     Position sensing   Fo     Variants   Re     io   Pi     Operating pressure   0.     8.   8.	
Piston rod end In   Structural design Pi   Position sensing Fo   Variants Re   io Pi   Operating pressure 0.   0. 8.	Double-acting
Structural design   Pi     Position sensing   Fo     Variants   Re     Operating pressure   0.     0.   8.	
Pi Position sensing Fo Variants Re io Pi Operating pressure 0. 8.	nternal thread
Variants Re io Pi Operating pressure 0. 0. 8.	iston iston rod
io Pi Operating pressure 0. 0. 8.	or proximity sensor
0. 8.	recommended for production facilities for the manufacture of lithium- on batteries viston rod at one end
Operating medium Co	0.66 MPa1 MPa 0.6 bar10 bar 0.7 psi145 psi
	ompressed air as per ISO 8573-1:2010[7:4:4]
Information on operating and pilot media O	peration with oil lubrication possible (required for further use)
Corrosion resistance class (CRC) 2	- Moderate corrosion stress
LABS (PWIS) conformity VI	/DMA24364-B2-L
ba or ch	Product corresponds to Festo's internal product definition for use in mattery production:Metals with more than 1% by mass of copper, zinc or nickel are excluded from use.The exceptions are nickel in steel, hemically nickel-plated surfaces, circuit boards, cables, electrical plug onnectors and coils
Cleanroom class Cl	lass 6 according to ISO 14644-1
Ambient temperature 0	°C60 °C
Impact energy in the end positions 0.	.2]
Theoretical force at 6 bar, retracting 14	41 N
Theoretical force at 6 bar, advancing 18	88 N
Moving mass at 0 mm stroke 18	8 g
Additional moving mass per 10 mm stroke 6	g
Basic weight with 0 mm stroke 65	-
Additional weight per 10 mm stroke 26	5 g

## **FESTO**



Feature	Value
Type of mounting	With through-hole With internal thread
Pneumatic connection	M5
Note on materials	RoHS-compliant
Cover material	Wrought aluminum alloy, anodized
Material of dynamic seals	NBR TPE-U(PU)
Housing material	Wrought aluminum alloy, anodized
Piston rod material	High-alloy stainless steel