MAXIMATOR® maximum pressure

Technical Data Sheet

Air Actuated H2-Valve 15V9M071-H2-8MNC





Technical Data			
Operating temperature:	-40 °C / +85 °C		
Drive pressure:	73 psi-145 psi (5 bar-10 bar)		
Operating pressure:	15200 psi (1050 bar)		
Net weight:	16.8 kg		
Materials:			
Valve body:	1.4404		
Valve stem:	1.4980		
Seal:	UHMWPE		
Dimensions:			
Height:	291 mm		
Width:	220 mm x 220 mm		
Orifice:	7.9 mm		
Actuator:	8MNC		

Catalog Part Number									
Pressure	Component Type	Connection Size	n Type	Stem Type	Body pattern	Media	Configuration		
15 = 15200 psi (1050 bar)	V = Valve	9 = 9/16"	M = Medium pressure	07 = Vee stem	1 = Two-way straight	H2	8MNC = Air drive normally closed		
					2 = Two-way angle				



The valves are marked with an EX sign and are in conformity to Group II Category 2G/2D Explosion group IIC constructive safety.

Please consult factory for more information. All technical and dimensional information subject to change. All General Terms and conditions of sale, including limitations of our liability, apply to all products and services sold.



MAXIMATOR® maximum pressure

15V9M071-H2-8MNC:







