

# PNEUMATIC PROPORTIONAL VALVES












## Product Index



C

control	pipe connections						pad mount	pressure range (bar)	flow at 6 bar l/min (ANR)	filtration (µm)	hysteresis	safety	technology	special feature	type	illustration	series	page
	pressure	flow	M5	1/8	1/4	3/8												
●			☒	☒	☒		⊥	0-10	470-1300	50	< 1%			digital electronics	SETRONIC <sup>D</sup>		608 609	P302
●			☒	☒		☒	☒	0-50	up to 5600	50	<0,5%	pressure released		digital electronics	☒ SENTRONIC <sup>PLUS</sup>		614	P303-1
●			☒	☒		☒	☒	0-50	210-5600	50	<0,5%			with external pneumatic pressure supply	☒ SENTRONIC <sup>PLUS</sup>		614	P303-7
●				☒				0-10	470	50	< 1%	pressure held	pilot + booster	with integrated control electronics	Pulstronic II		605	P305-1
●	●			☒				0 - 8	20-500		< 2%	pressure released	poppet	with integrated control electronics	FLOWTRONIC <sup>D</sup>		607	P340
●					☒			0-40	0 to 1700	50	<0,5%	pressure released	spool	digital electronics	Servotronic Digital		615	P343

00258GB-2013/R01  
Availability, design and specifications are subject to change without notice. All rights reserved.

control		pipe connections							pad mount	pressure range (bar)	flow at 6 bar l/min (ANR)	filtration (µm)	hysteresis	safety	technology	type	illustration	series	page
pressure	flow	4	M5	1/8	1/4	3/8	1/2	1											
<b>Mini piezo-valve</b>																			
●										0-8	0,086-0,12	5	10 to 15%		multi-layer piezo ceramics	Piezotronic		630	P310
<b>Proportional solenoid valve</b>																			
●										0-16	700-5600	50	-	pressure released		without control electronics		602	P308
<b>Accessories</b>																			
●	●									Control device for proportional solenoid valve control					CONTROL <i>D</i>		603	P345	
										Electronic proportional control unit							603	P380	