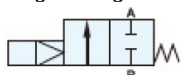


Media: acid – alkali – vacuum - chemical
 Pressure range: 0 to 5 Bar max
 Back flow prevention: up to 3 Bar
 Media temperature: -10°C to +60°C max
 Ambient temperature: -10°C to +60°C
 Air pilot pressure: 1.5 – 9 Bar
 Mounting: upright
 Weight: 491g



2/2 PTFE Air Valve

Anti Back Flow

NORMALLY CLOSED

2 WAY AIR DIRECT ACTING

High Purity Valve

TYPE PEC22



PRESSURE

Ø Port	Ø Orifice (mm)	Pressure Rating (Bar)		Seals	Part Number
		Min	Max		
3/8	8	0	5	PTFE	PEC22-03
1/2	8	0	5	PTFE	PEC22-04
3/4	12	0	5	PTFE	PEC22-06
1	12	0	5	PTFE	PEC22-08

OPTIONS

NPT Thread
 Normally open function (PEC22-XXN)

CONSTRUCTION

Body : PTFE
 Pneumatic cylinder: Aluminium alloy air port 1/8"
 Diaphragm: NBR with PTFE base coating

REPAIR KIT

Diaphragm Seal
 Cylinder

PEC22-PTFE
 PEC22-cylinder

OVERALL DIMENSIONS

PEC220-03 / PEC22-04

PEC220-06 / PEC22-08

