ASCO™ Accessories

quick exhaust / shuttle valve, 1/8 to 3/8

Features

- Compact, 3-ported valves have oversized orifice for quick exhaust of cylinders, brakes, actuators, clutches, etc.
- The valves are recommended for pilot applications with high flow, wide pressure ranges and quick exhaust flow
- Allow use of smaller pipe lines and control components
- When used as a shuttle valve, high pressure from the two inlets exits through the common outlet
- Special execution for low ambient temperatures
- Mountable in any position
- The quick exhaust valves satisfy all relevant EC Directives

General

Differential pressure 0,35 - 10,0 bar [1 bar = 100kPa]

Maximum viscosity65cST (mm²/s)Response times50 - 100 ms

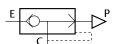
fluids (∗)	temperature range (TS)	seal materials (★)		
air, inert gas	-20°C to + 80°C	NBR (nitrile)		
all, lilert gas	-40°C to + 85°C	TPE (thermoplastic elastomer)		

Materials in contact with fluid

(*) Ensure that the compatibility of the fluids in contact with the materials is verified

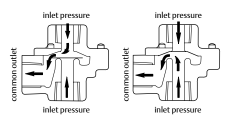
Zinc body Stainless steel body

BodyDie-Cast zincAISI 300 SSBonnetDie-Cast zincAISI 300 SSSealingsNBRNBRDiaphragmNBRTPE

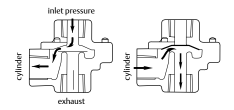








shuttle valve flow diagram



quick exhaust valve flow diagram

Specifications

pipe size			ow icient		operating pressure differential (bar)		- basic		
		K	(v			max. (PS)	catalogue		
	port				_		number		type
	P → C	C → E	P→C	C → E	min.	air (*)			
NPT	(m [:]	(m³/h)		(l/min)			zinc	stainless steel	
Zinc body									
1/8	0,6	0,7	10,0	11,7	0,35	8,6	V043A005	-	01
1/4	0,7	0,9	11,7	15,0	0,35	8,6	V043A006	-	01
1/4	1,7	1,7	28,3	28,3	0,35	8,6	V043A001	-	02
3/8	3,0	3,9	50,0	65,0	0,35	8,6	V043A002	-	02
Stainless Steel body									
1/4	0,7	1,2	11,7	20,0	1,0	10,0	-	V043A051	03

Suffix table

suffix					description				
1	2	3	4	5					
	G	D			ATEX non-electrical, 2 GD c, construction safety, gas/dust (EN 13463-5)				

Product selection guide

Select basic catalogue number. Refer to the specifications table on page 1.

Example: V043A051

STEP 2

Select suffix (combination) if required. Refer to the suffix table on page 2.

Example: GD

STEP 3

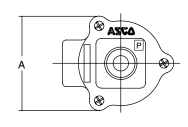
Final catalogue / ordering number.

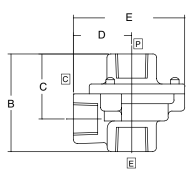
Example: V043A051GD

Dimensions (mm), Weight (kg)

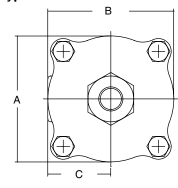


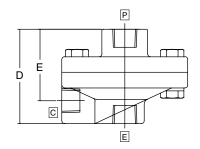
Type 01



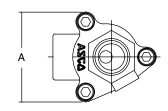


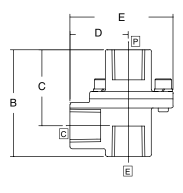
Type 02





Type 03





type	Α	В	С	D	E	weight
01	40	40	27	24	46	0,15 kg
02	70	70	35	52	40	0,25 kg
03	37	44	31	24	43	0,45 kg

Installation

- Installation/maintenance instructions are included with each valve
- The valves can be mounted in any position without affecting operation
- Threaded pipe connection identifier is B = NPT (ANSI 1.20.3)
- Declarations of conformity are available on request