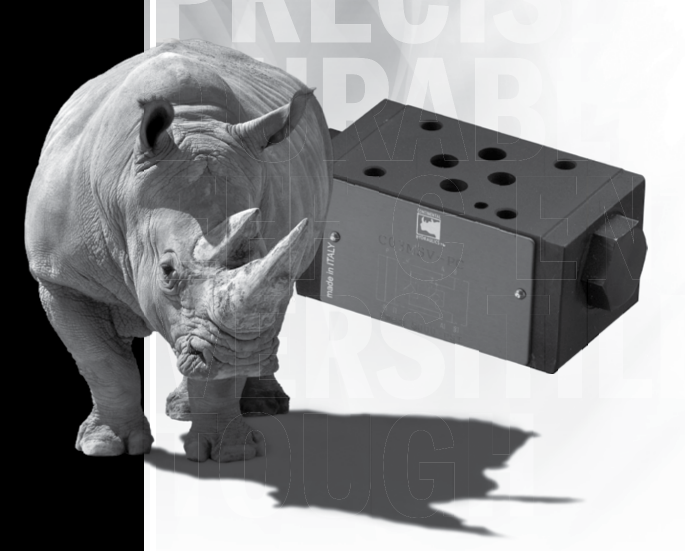


**CONTINENTAL HYDRAULICS** 

# CO3MSV-P\*

PILOT OPERATED CHECK VALVE





## CO3MSV-P\* PILOT OPERATED CHECK VALVE



## **DESCRIPTION**

This valve utilizes a guided spool and poppet-seat check valves as a blocking or load-holding device for high pressure applications.

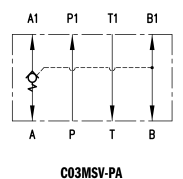
### **OPERATIONS**

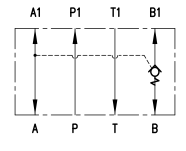
This valve allows free flow from the directional control valve work port to the load and blocks flow in the opposite direction. Flow is allowed from the load to the directional control valve work port when 30% of the load induced pressure is sensed in the opposing directional control valve work port.

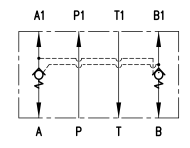
#### TYPICAL PERFORMANCE SPECIFICATIONS

MAXIMUM OPERATING PRES	SURE	5000 psi	350 bar	
CRACKING PRESSURE		43 psi	3 bar	
MAXIMUM FLOW RATE	Controlled Lines	13 gpm	50 I/min	
	Free Lines	20 gpm	75 I/min	
PILOT RATIO		3.4:1		
MOUNTING SURFACE		NFPA D03 ISO 4401-03-02-0-05		
WEIGHT		2.87 lbs	1.3 Kg	

#### **AVAILABLE VERSIONS**





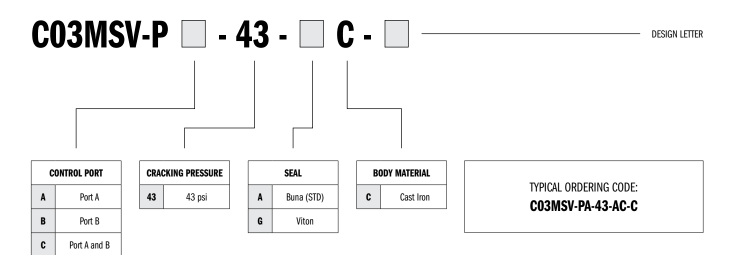


CO3MSV-PB

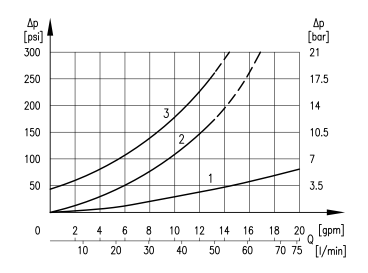
CO3MSV-PC



### **IDENTIFICATION CODE**



## **PERFORMANCE CURVE**



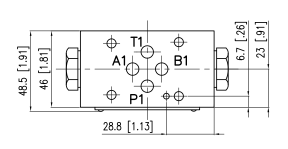
VALVE	FLOW CURVE NUMBER						
	A1→A	B1→B	P→P1	T→T1	A→A1	B→B1	
CO3MSV-PA	3	3	1	1	2	1	
C03MSV-PB	3	3	1	1	1	2	
C03MSV-PC	3	3	1	1	2	2	

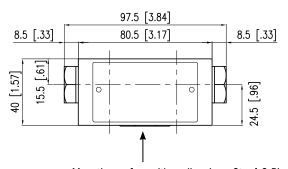
#### NOTE:

Values obtained with oil viscosity of 36 cSt at 122°F (50°C).

#### **DIMENSIONS**

Dimensions in mm [IN]





#### **SEAL KIT**

BUNA SEAL KIT	1013661
VITON SEAL KIT	1013662

Mounting surface with sealing rings: Qty. 4 O-Ring AS568-012 90 Shore A

## **ABOUT CONTINENTAL HYDRAULICS**

Rugged, durable, high-performance, efficient—the reason Continental Hydraulics' products are used in some of the most challenging applications across the globe. With a commitment to quality customer support and innovative engineering, Continental's pumps, valves, power units, mobile and custom products deliver what the markets demand. Continental has been serving the food production, brick and block, wood products, automotive and machine tool industries since 1962. Learn how our products survive some of the most harsh environments.

## SALES@CONTHYD.COM

5505 WEST 123RD STREET · SAVAGE, MN 55378-1299 / PH: 952.895.6400 / FAX: 952.895.6444 / WWW.CONTINENTALHYDRAULICS.COM

CONTINENTAL HYDRAULICS...