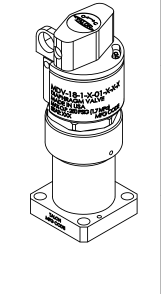
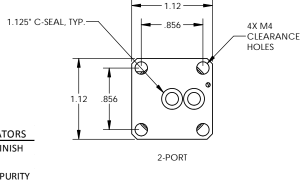
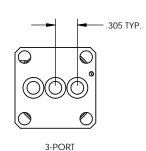
ORDERING NUMBER MDV - 18 - 1 - X - 01 - X - X - X PURITY MATERIAL SEAT MATERIAL ACTUATION TYPE NUMBER OF PORTS SEAL TYPE BASE SIZE

	MDV-18-1-X05 DIAPHRAGMYNE MADE IN USA MAX OP. 250PRG/IM SEAT: XXX
3.21	
<u> </u>	TALON MFG CODE
<u> </u>	MFG CODE
.255	



BASE SIZE	SEAL TYPE	NUMBER OF PORTS	ACTUATION TYPE	ORDERING NUMBER
1.125"	C-SEAL	2-PORTS	MANUALLY OPERATED	MDV-18-1-2-01-X-X-X
		3-PORTS		MDV-18-1-3-01-X-X-X





## SEAT MATERIAL DESIGNATORS

K = PCTFE (KEL-F®)

V = VESPEL®

P = PEEK ™

F = PFA / ASTM D3307, TYPE II

## MATERIAL DESIGNATORS

S = 316L SST SEMI F20

A = 316L

N = NICKEL 200

M = NICKEL 400

H = NICKEL ALLOY C22

## **PURITY DESIGNATORS**

S = STANDARD FINISH

H = HIGH PURITY

U = ULTRA-HIGH PURITY

10/16/2017 ASME Y14.5 - 2009 PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF

MDV, 1.125" C-SEAL, MANUALLY OPERATED

MDV-18-1-X-01-X-X-X

1. Drawings for specificiation purposes and are for reference only.
2. All versions of the drawing are superseded by this release and subject to change without notification.

SHEET 1 OF 1