

RELEASED 07/08/11

I | 102B-1387

32A

32B

Δ

I I05B-I387-C REPLACEABLE SEAT

REPLACEABLE SEAT

STELLITE

N-DURA

3

-SRS

-CSS

#	REVI		1	APP	٦		
<del>#</del> 3	REDRAWN A			BY:BMH DATE: 1/31/04	S A I		
4	STELLITE SEAT WAS 102A-138 ADDED TG			BY:BMH DATE: 6/21/1	I SAJ		
			REG	60	VM9085-OM	101B-1309	
2	STEM MANIFOLD	2030-6457-DA	VEE	60	VM9075-OM	2010-7037	
			REG	60	VM9882-OM	101B-1309	
2	WAY ANGLE REPLACEABLE SEAT	2030-6454-DA	VEE	60	VM9872-OM	2010-7037	] [
			REG	60	VM9084-OM	101B-1309	l
3	WAY I ON PRESSURE	2030-6455-DA	VEE	60	VM9074-OM	2010-7037	
			REG	60	VM9083-OM	101B-1309	
3	WAY 2 ON PRESSURE	2030-6452-DA	VEE	60	VM9073-OM	2010-7037	
			REG	60	VM9082-OM	101B-1309	
2	WAY ANGLE	2030-6456-DA	VEE	60	VM9072-OM	2010-7037	
			REG	60	VM9081-OM	101B-1309	
2	WAY STRAIGHT	2030-6453-DA	VEE	60	VM907I-OM	2010-7037	
D	ESCRIPTION	BODY P/N	STEM TYPE	CA	TALOG NUMBER	STEM P/N	_

MAX ALLOW WORKING PRESSURE: 60000 PSI @ RT HYDROTEST PRESSURE: 75000 PSI @ RT MAX ALLOW AIR PRESSURE: 100 PSI AIR PRESSURE REQD AT VALVE RATING: 95 PSI PACKING GLAND TORQUE: 60 FT-LBS SEAT RETAINER TORQUE: 45 FT-LBS APPROX SPRING COMPRESSION AT MAX VALVE RATING: 0.50 APPROX STEM LIFT AT MAX VALVE RATING: 0.13 ALLOWABLE DIAPHRAGM TEMP: -40°F TO 200°F AREA OF DIAPHRAGM: 19.6 SQ IN.

С

>	33

\_(32)

#PEF	R TABLE	ABOVE
*AS	REQUIRE	D

*AS REQUIRED Top Level Assembly BOM					
			PART No.	Description Material	_
	No. UT		101A-0326	DIAPHRAGM HEAD DUCTILE IRON	
	2		101A-0328 101B-8357	THREADED WASHER STEEL	_<
	3		1020-8912	SPRING SUPPRESSOR C STEEL	_
	<u> </u>		1020-9447	BACK-UP WASHER 17-4PH	$\dashv$
· · · ·	5		1030-9841	LOCKNUT 316 SS	DWG
+	6		1040-9841	PACKING GLAND 316 SS	
+	7		2010-5686	LOWER HOUSING ALUMINUM	NO :
	8		2010-7037	VEE STEM I7-4PH	<u>−</u> ω
	9		2020-5686	UPPER HOUSING -OM ALUM	30A-0149
	10		2030-6453-DA	VALVE BODY 9/16" 60VM 316 SS	-Ś
			2060-6281	SLEEVE NYLON	-t
	12		3050-4752	SPRING HOUSING ALUMINUM	
			3 30- 477	PACKING WASHER 17-4PH	REV: <b>14</b>
			ACL90	COLLAR 316 SS	4
			AGL 90	GLAND 316 SS	SH
	16		P-0500	LOCKING DEVICE 302 SS	
PACKING ARRANGEMENT	17		P-0729	HEX NUT, #10-24 STEEL	
IOR TO COMPRESSION			P-0829	PACKING NYLON	
-	19		P-0830	PACKING	
-			P-0837	SCREW, HEX HD CAP, 5/16-18 X 1.50 LG Zn PLATED STEEL	-
			P-0840	HEX NUT, 5/16-18 STEEL	-
			P-0841	LOCKWASHER, SPRING, 5/16, REGULAR PLATED STEEL	-
	23		P-0847	O-RING UNIF #007 BUNA-N	-
	24		P-0878	HEX JAM NUT 1/2-13 STEEL	+-
	25		P-0885	O-RING UNIF #112 BUNA-N	-
	26		P-1718	HEX SOC SET SCREW, 1/4-20 X 0.31 LG, HDOG STEEL	-
(I9B)	27		P-1723	SPRING I 1/2 X 2 1/2 EHD 368LB / 1/8 CHROME-VANADIUM	-
	28		P-1733	SCREW, HEX HD CAP, 1/2-13 X 2.50 LG Cd PLATED STEEL	
	29		P-6909	SCREW, HEX HD CAP 300 SER SS	_
	30		P-9591	RETAINING RING 300 SERIES SS	_
PACKING ARRANGEMENT	31	1 1	03A-0326	DIAPHRAGM NEOPRENE	-
$\mathbf{H}$	32		018-1387	REPLACEABLE SEAT 17-4PH	-
	33		010-5963	SEAT RETAINER 316 SS	A
/M9XXX-OM					
^		6	3	Snap-tite, Inc. – Erie, Pennsylvania, U. S. A. Autoclave Engineers Division	
S				AIR VALVE ASSEMBLY	
NE REF PART:NONE				9/16" 60VM-OM	
R II/II/76 APPVD: RKR	SI	IZE	: <b>C</b> EWO:	STD DWG. NO.: <b>30A-0149</b> REV:14	
DO NOT SCALE DRAWING	SC	CAL	E: I:I	H4-I CODE: 78357 SHEET: I OF I	
2	I			CONTROL DRAWING	<u> </u>