

APPROVED

By Jason W. Bradley at 4:16 pm, Apr 14, 2016

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TEM	DESCRIPTION	REQ"D	MATERIAL	ASTM	
	CAP SCREW		STEEL	* *	TYPE 316
2	WRENCH NUT		CAST IRON	A126	CLASS B
3	VALVE ACTUATOR				
4	ACTUATOR GASKET		SBR	D2000	
5	ADAPTER		STEEL	A 3 6	
6	STUFFING BOX GASKET		SBR	D2000	
7	STUFFING BOX		STEEL	A 3 6	
8	HEX HEAD BOLT	2	STEEL	* *	TYPE 316
9	SOCKET HD. CAP SCREW	2	STEEL	* *	TYPE 316
10	DRIVE SLEEVE		*		
	KEY		STEEL		
2	STEM		BRONZE	BI38	ALLOY C67600 H04
13	SOCKET HD. CAP SCREW	4	STEEL	* *	TYPE 316
4	HEX HEAD BOLT	4	STEEL	* *	TYPE 316
15	"O" RING	3	SBR	D2000	MUELLER R34
16	"O" RING		SBR	D2000	MUELLER R34
7	ANTI-FRICTION WASHER	2	BRASS		
18	BONNET		DUCTILE IRON	A536	
19	HEX BOLT	10	STEEL	* *	TYPE 316
20	"O" RING		SBR	D2000	MUELLER R34
21	DISC NUT		BRONZE	B62	
22	DISC		* * *		
23	GUIDE CAP	2	ACETAL		М 9 О
24	FLG X FLG BODY		DUCTILE IRON	A 5 3 6	
25	MJ X MJ BODY		DUCTILE IRON	A536	
26	FLG X MJ BODY		DUCTILE IRON	A536	
31	EYE BOLT	2	STEEL		ANSI BI8.15
32	HEX NUT	2	STEEL	A 3 0 7	ANSI BI8.15

** ASTM AI93 FOR BOLTS & ASTM AI94 FOR NUTS

*** RUBBER ENCAPSULATED DUCTILE IRON DISC DUCTILE IRON - ASTM A536 (65-45-12 OR 70-50-05) SBR - MUELLER RUBBER SPEC R88

	FDRY MAT'L	Jeller	Co.	± DESCR.	±	STEM FLC F	NUME	ER
					±	SIK. NO.		
ECO 1729485	TOOL			LINEAR	RWISE NOTED ANGULAR +		NONE	
	MG R MF G			1	RANCES	REF. NO.	SCALE	PATT. NO.
	ENGR	JWB	4/ 4/ 6	BREAK MACH CORNER(S)	PURCH.	FINISH	
	CHKR	BВ	4/ 4/ 6	BREAK CAST CORNER(S)			
	DR BY	AO	4/ 4/ 6	UNLESS OTHE	RWISE NOTED	THIRD ANGLE	PROJECTION	C.B. NO.