Item No.	Description	Material	Specification	Qty. Req'd	
1	Body	DI	ASTM A536 65-45-12	1	
2	Chain	Carbon Steel	710 111 71000 00 10 12	3	
3	Nozzle Cap	Cast Iron		1	
4	Storz Nozzle	Aluminum		1 1	
5 6	Storz Nozzle Gasket	NBR NBR		1 1	
7	Main Valve Main Valve Retainer	Bronze	ASTM B62	1 1	
8	Screw M5x10	SS304	AO IWI DOZ	3	
9	Main Valve Holder	SS304		1	
10	Holder Nut	Bronze	ASTM B62	3	
11 12	Lock Washer Stem-A	SS304 SS304		3	
13	Hose Nozzle Cap	CI	ASTM A126	2	
14	Hose Nozzle Gasket	NBR		2	
15	Hose Nozzle	Bronze	ASTM B62	2	
16	Main Valve Retainer	Bronze	ASTM B62	2	
16a 17	Main Valve Main Valve Holder	NBR SS304		2	
18	Stem-C	SS304		1	
19	Stem Nut	Bronze	ASTM B62	2	
20	Operating Nut	Bronze	ASTM B62	3	
21 22	Nut O-ring	SS304 NBR		3 6	NI-MOS NI
23	Stem Nut	Bronze	ASTM B62	1	
24	O-ring	NBR		3	Q <u>3</u> 518
25	O-ring	NBR		1	250P8I
26 27	O-ring Stem-B	NBR SS304		2	
21	Sterri-D	33304		<u> </u>	
			(10)		
			(18)		
					(1) $(1/2)$
					(16) (16a)
			V 14/		
			W I		(17)
	3				
,	00/10			2	(15)
	22(19)			The Manne	
					(14)
	\bigcirc				(13)
	(27)				
	(21)(20)				
					26)
	MAR				
					6
		MAL			
			Mary Ser		11/10/0
	(24)(23)				11109
				The state of the s	
	2				(12)
				7	
	\bigcirc				
				THE STATE OF THE S	78
					5
					4
		MAR			FM>
		SS	40		✓ F IVI
		2016			
)		
			<u>An</u>		APPROVED
					AFFROVED
					/11 \
					C
				7	
				1	
		5			
					LIATER
					LISTED
			tor we constitute the		

Notes:

- Design and materials are able to change without prior verbal or written notification.
 Pressure rating: UL Listed 250 PSI; FM Approved 250 PSI.
 Temperature rating: -10°C to 82°C.
 Monitor Outlet, Storz, and other nozzles also available.
 Coating: Interior and exterior e-coated to 6 mils min. dry film thickness, then fusion bonded epoxy coated (FBE).
 Hydrant to be in accordance with AWWA C503.
 Nozzle threads to be in accordance with NFPA 1963 for standard fire hose coupling screw thread. Hose nozzle threads: 2.5-7.5NH.
 Flange to be in accordance with ANSI B16.1 class 125.

CONFIDENTIAL & PROPRIE	TARY				8		NAME	DATE
INFORMATION THE DATA CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY	, IIIISSI N					ENGINEER/ DRAFTSMAN	ВСМ	5/14/18
WEFLO VALVE LLC. ANY REPRODUC IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF WEFLO	THE		5/	1st CHECK				
VALVE LLC IS PROHIBITED.						2nd CHECK		
UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES	TITLE:	WLILO		3rd CHECK				
MATERIAL		Hydrar		4th CHECK				
WEIGHT	_	8-hole Flo	ange	APPROVED				
	REVISION	DESCRIPTION	DATE	BY	DWG. NO.		F	REVISION
FINISH	Α	INITIAL ISSUE	5/14/18	ВМ	AF000013			Δ
					7 (1 (
DO NOT SCALE DRAWING					SCALE: NONE - I	UNLESS NOTED	SHE	ET 1 OF 1