ltem No.	Description	Material	Specification	Qty. Req'd				
1 2	Body Chain	DI Carbon Steel	ASTM A536 65-45-12	1 3				
3	Nozzle Cap	Cast Iron		1				
4 5	Pumper Nozzle Pumper Nozzle Gasket	Bronze NBR	ASTM B62	1				
6 7	Main Valve Main Valve Retainer	NBR Bronze	ASTM B62	1				
8	Screw M5x10	SS304	7.0 111 8.02	3			K	
9 10	Main Valve Holder Holder Nut	SS304 Bronze	ASTM B62	1 3				
11	Lock Washer	SS304		3				
12 13	Stem-A Hose Nozzle Cap	SS304 Cl	ASTM A126	1 2				
14 15	Hose Nozzle Gasket Hose Nozzle	NBR Bronze	ASTM B62	2 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 20	Stem Nut Operating Nut	Bronze Bronze	ASTM B62 ASTM B62	2 3			8 2	
21	Nut	SS304		3			STREAM	
22 23	O-ring Stem Nut	NBR Bronze	ASTM B62	6			SHIDONT	
24 25	O-ring O-ring	NBR NBR		3		1990s	BNBLO	
26	O-ring	NBR		2			Q2718	
27	Stem-B	SS304		1				
	(18) (22)(19) (27) (21)(20)				16	16a 17 15 14 13		
(	24/23		S CONTRACTOR			-(26) -(3) -(11)(10)(9) -(12)		
	(2) (1) (25)					-(4) -(7)(8) -(5)	FM	>
						C		US
priol 2) Pres 3) Tem 4) Mor 5) Coa thickne 6) Hyd 7) Noz standa 4.5-4N	ign and materials are able to verbal or written notification soure rating: UL Listed 250 F operature rating: -10°C to 82 itor Outlet, Storz, and other ting: Interior and exterior e-coss, then fusion bonded epos rant to be in accordance with zle threads to be in accordance with rd fire hose coupling screw t H; hose nozzle threads: 2.5- ges to be in accordance with	n. °CI; FM Approv. °C. nozzles also a coated to 6 mils (y coated (FBE n AWWA C503 n AWWA C503 nce with NFPA hread. Pumpe 7.5NH.	ut ved 250 PSI. vailable. s min. dry film	CONFIDENTIAL & PROPP INFORMATION THE DATA CONTAINED IN T WERAWING & THE SOLE PROPE WERAWING & STHE SOLE PROPE WERAWING & SALE SOLE WERAWING & SALE SOLE INFORMATION AND AND AND A ATERIAL EIGHT VISH	hts FRO DUCTINE DUCTINE D.S. TITLE: WEFLO Hydran 8-hole Flan Revision Description A INITIAL ISSUE	Wet Barrel Fire t AWWA C503 age / 2H1P Mon DATE BY 2/20/18 BM SCALE: 1	itor	NAME DATE BCM 2/20/18 REVISION