

SMALL ORDER CHARGE

Orders of \$25 or less will be subject to a \$10 small order fee.

Orders \$25.01 to \$50 will be subject to a \$5 small order fee.

#77M MAINGUARD WASHDOWN HYDRANT PARTS LIST

PHOTO	PART NUMBER	DESCRIPTION	LIST PRICE
	2QDC-SS	2" Stainless Steel Dust Cover	\$ 173.92
	X77OPASSY	#77 Operating Assembly - Red (Specify color on order)	\$ 316.26
4B Screw (1), 510 Connecting Nut (1), 721 Packing Nut (1), 77MG Gasket (1), 77GA Top Cap (1), A1 Gasket (1), 77K Bolt (2) (Recommended for all repairs)			
	X4B	New Style Slotted Top Screw Complete	\$ 145.29
4B Screw (1), 77M O-ring (1)			
	77M	O-Ring for New Style Slotted Top Screw	\$ 3.70
	510	Brass Connecting Nut	\$ 114.42
	X721	New Style Packing Nut with Gasket	\$ 109.87
721 Packing Nut (1), 77MG Gasket (1)			
	77MG	Packing Nut Gasket	\$ 9.04
	X77GA	Iron Top Cap Complete	\$ 62.87

77GA Top Cap (1), A1 Gasket (1), 77K Bolt (2)			
	A1	Top Cap Gasket	\$ 6.43
	77K	Top Cap Bolts (requires 2 per cap)	\$ 3.43
	77F	Iron Neck	\$ 24.96
	77H-R	Locking Cover (Red for #77 - Specify color on order)	\$ 47.43
	2FBE	Stand Pipe (price per foot) (measure exactly end to end)	\$ 88.20
	3/4GAL	Operating Rod (price per foot) (measure exactly end to end)	\$ 24.99
	X77L	Plunger Complete	\$ 122.51
77L Plunger (1), 77D O-ring (2), 77I Seat Washer (1), 77W Washer (1), 77C Bolt (1)			
	X77RK	Repair Kit	\$ 34.84
77D O-ring (2), 77I Seat Washer (1), 77W Washer (1)			
	77D	Plunger O-Rings (requires 2 per plunger)	\$ 16.15
	77I	Seat Washer	\$ 7.33
	77C	Bolt for Plunger	\$ 1.40

	77W	Washer for Plungers	\$ 1.33
	77J	Brass Valve 2" Vertical	\$ 371.08
#77M MAINGUARD WASHDOWN HYDRANT OPTIONS PARTS LIST			
PHOTO	PART NUMBER	DESCRIPTION	LIST PRICE
	X77M-QD	2" Monitor	\$ 3,161.00
	77M-SSHAPER	2" Monitor Stream Shaper	\$ 553.93
	77M-NOZZLE	2" Monitor Nozzle	\$ 696.37
	77M-HANDLE	2" Monitor Handle Tiller	\$ 362.67
	79V	Brass Valve 2" Horizontal	\$ 484.70
	2FBE-D	Domestic Stand Pipe (price per foot) (measure exactly end to end)	\$ 101.43
	3/4GAL-D	Domestic Operating Rod (price per foot) (measure exactly end to end)	\$ 39.28