Dayton



Well Water Tanks

- Pre-charged tanks
- Vertical orientation

Act as a reservoir to store water and keep the pressure consistent to reduce the start/stop cycling of the pump. Tanks keep the water pressure constant with an air bladder system that is precharged (a set amount of air is pumped into the bladder) when the tank is assembled at the factory or charged with an air compressor just before installation. All tanks when used with pumps require a relief valve sold on page 2770.

Butyl Rubber Body—Airtight. Water and gas resistant.

Fiberglass Body-Rust-, dent-, and scratch-resistant high-density polyethylene composite is half the weight of steel. Base rotates 360°. Chlorine-resistant butyl air cell allows easy maintenance and will not affect water purity.



Fiberglass

Ta: Ca		Drawdown @ 30-50 PSI	Precharge Pressure	Max. Water Temp.	Inlet	Dia.	Overall Height	Item No.	
Butyl	Rubbe	er Body							
25.9	gal	7.7 gpm	38 psi	120 °F	1 in	15% in	39% in	795F67	
45.2	gal	13.9 gpm	38 psi	120 °F	11/4 in	22 in	369/16 in	795F69	
83.5	gal	25.9 gpm	38 psi	120 °F	11/4 in	26 in	46 in	795F71	
115.9	gal	35.9 gpm	38 psi	120 °F	11/4 in	26 in	615/16 in	795F73	
Fiber	glass I	Body							
20	gal	6.1 gpm	40 psi	120 °F	1 in	16 in	341/8 in	16X840	
40	gal	12.5 gpm	40 psi	120 °F	1 in	16 in	59 in	16X847	
80	gal	24.6 gpm	40 psi	120 °F	11/4 in	21 in	65½ in	16X849	
119	gal	37 gpm	40 psi	120 °F	11/4 in	24 in	75% in	16X844	



Water Pressure Reducing Valves

Max. pressure: 125 psi

■ Max. temp.: 225°F

Use to control and protect plumbing systems by reducing the downstream pressure. They decrease the psi of water entering buildings from municipal water mains to avoid ruptured pipes and damaged fixtures in commercial, industrial, or institutional facilities.

6LFA2

Pipe Size	L	Material	Mfr. Model	Item No.
	3 1/16 in	Brass	110192LF	6LFA4
½ in	6 7/16 in	Lead Free Brass	110199LF	6LFA2
	6 7/16 in	_	110197LF	6LFA5
3/4 in	3 in	Brass	110196LF	6LFA3

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Well Cap 2NRE6





Pitcher Pump 5YM61

Campbell

Hose Barb

5YM55



38G635





Well Accessories

Use only with nonflammable liquids compatible with pump component materials and in nonflammable/nonexplosive atmospheres.

Item	Brand	Item No.
Well Seals, ABS Body, PVC Gasket		
1 in Drop Pipe Dia., 1 in Cable Hole Dia., 6 in Casing I.D.	Campbell	5YM64
1 in Drop Pipe Dia., 34 in Cable Hole Dia., 4 in Casing I.D.	Campbell	5YM62
1 1/4 in Drop Pipe Dia., 1 in Cable Hole Dia., 6 in Casing I.D.	Campbell	5YM65
1 1/4 in Drop Pipe Dia., 1/2 in Cable Hole Dia., 4 in Casing I.D.	Campbell	5YM63
1 in, 1 ¼ in Drop Pipe Dia., 4 in Casing I.D.	Campbell	5YM59
Well Caps		
ABS Body, Rubber Gasket, 6 in Casing I.D.	Campbell	2NRE6
Cast Iron Body, 6 % in Casing I.D.	Campbell	2NRF1
Well Points, Galvanized Steel, Stainless Steel Body		
24 in L, 1 ¼ in O.D., 60 Gauze	Campbell	5YM69
24 in L, 1 ¼ in O.D., 60 Gauze, 400 Max. Press.	Simmons	482A38
30 in L, 1 ¼ in 0.D., 60 Gauze	Campbell	5YM71
36 in L, 1 ¼ in O.D., 60 Gauze	Campbell	5YM73
48 in L, 2 in O.D., 80 Gauze	Campbell	5YM70
Pitcher Pump		
Cast Iron, 15 in H, 1 ¼ in Inlet Dia.	Simmons	482A52
Cast Iron, 17 ½ in H, 1 ¼ in Inlet Dia.	Campbell	5YM61
Barbed Hose Fitting		
34 in x 34 in, Hose Barb x NPT	Campbell	5YM52
1 in x 1 in, Hose Barb x NPT	Campbell	5YM53
11/4 in x 11/4 in, Hose Barb x NPT	Campbell	5YM54
1½ in x 1½ in, Hose Barb x NPT	Campbell	5YM55
2 in x 2 in, Hose Barb x NPT	Campbell	5YM56
Pitless Adapter		
1 in Inlet/Outlet, 100 psi Max., Low Lead Brass	Campbell	38G635
Well Tank Accessories		
1/4 in Comp. Tank Port, 1/4 in Comp. Suction Port, 20 to 60 psi, Zinc Body	Brady	3A421
11/4 in MPT Tank Port, 11/4 in MPT Suction Port, 20 to 100 psi, Zinc Body	Campbell	29AH95
1000 ft. Rope, 700 lb Tensile Strength	Campbell	2NRE9
Drive Cap, Malleable Iron Body, 1 ¼ in O.D.	Campbell	5YM57
Drive Cap, Malleable Iron Body, 2 in O.D.	Campbell	5YM58
Drive Coupling, Galvanized Steel Body, 1 1/4 in O.D.	Campbell	5YM76
Drive Coupling, Galvanized Steel Body, 2 in O.D.	Campbell	5YM77
Torque Arrestor PVC, Stainless Steel Body, 1 in to 2 in Drop Pipe, 4 in to 8 in Casing I.D.	Campbell	5YM80



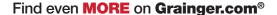
Enhanced Air Separators

 Max. pressure: 150 psi ■ Max. temp.: 250°F

Remove 99% of entrained air in hydronic heating systems.



Max. Flow	Working Pressure		Outlet	H (in.)	W	Mfr. Model	Item No.	
(gpm)	(psi)		Uullet	(111.)	(in.)	Monei	NU.	
		emp.: 300 °F						
35 gpm	175 psi	1½ in NPT	11/2" NPT	8 1/8	4 1/2	1AS-1.5	6ETT6	
50 gpm	175 psi	2 in NPT	2" NPT	8 1/8	4 1/2	1AS-2	6ETT7	
75 gpm	175 psi	2½ in NPT	21/2" NPT	10 1/8	6 3/8	1AS-2.5	6ETT8	
Bronze,	Max. Tem	p.: 250 °F						
6 gpm	150 psi	3/4 in NPT	3/4" NPT	6 1/8	3 %	EASB-3/4JR	4JB11	
12 gpm	150 psi	1 in NPT	1" NPT	6 1/8	3 %	EASB-1JR	4JB12	
20 gpm	150 psi	1¼ in NPT	11/4" NPT	7 1/2	4 5/8	EASB-1-1/4 JR	4JB13	
30 gpm	150 psi	1½ in NPT	1½ NPT	7 1/2	4 5/8	EASB-1-1/2 JR	4JB17	
Brass, Max. Temp.: 240 °F								
	35 psi	1/8 in MNPT		3 3/16	1 1/2	67	6LFC1	
_	150 psi	1/2 in FNPT, 3/4 in MNPT		4 3/4	2 1/4	87	6ETU7	



Scan. Order. Done. Details on page A1.