



Airfix P - Potable Expansion Vessel

Description: The Airfix P is an expansion vessel that is intended for use on unvented potable systems. The vessel is comprised of a high strength steel shell and EPDM diaphragm.

Installation: Subject to Building Regulations.

- Features:**
- ▶ WRAS Approved Product
 - ▶ Suitable for potable systems
 - ▶ Standard BSP threaded connection

Type	Pre charge Pressure (bar)	Maximum Working Pressure (bar)	Maximum Working Temperature (deg.C)	Connection (BSP M)	Volume (l)	Order Code	Group Code
Airfix P 2	2.7	10	100	1/2"	2	FCAF P02 10B	24850
Airfix P 3	2.7	10	100	3/4"	3	FCAF P03 10B	24851
Airfix P 5	2.7	10	100	3/4"	5	FCAF P05 10B	24852
Airfix P 8	2.7	10	100	3/4"	8	FCAF P08 10B	24853
Airfix P 12	2.7	10	100	3/4"	12	FCAF P12 10B	24854
Airfix P 16	2.7	10	100	3/4"	16	FCAF P16 10B	24855
Airfix P 18	2.7	10	100	3/4"	18	FCAF P18 10B	24856
Airfix P 24	2.7	10	100	3/4"	24	FCAF P24 10B	24857
Airfix P 35	2.7	10	100	1"	35	FCAF P35 10B	24858
Airfix P 50	2.7	10	100	1"	50	FCAF P50 10B	24859
Airfix P 60	2.7	10	100	1"	60	FCAF P60 10B	24860
Airfix P 80	2.7	10	100	1"	80	FCAF P80 10B	24861
Airfix P 100	2.7	10	100	1"	100	FCAF P100 10B	24862
Airfix P 150	2.7	10	100	1"	150	FCAF P150 10B	24863
Airfix P 200	2.7	10	100	1 1/4"	200	FCAF P200 10B	24864
Airfix P 300	2.7	10	100	1 1/4"	300	FCAF P300 10B	24865
Airfix P 500	2.7	10	100	R 1 1/2"	500	FCAF P500 10B	24866
Airfix P 750	2.7	10	50	R 2"	750	FCAF P750 10B	N/A
Airfix P 1000	2.7	10	50	R2 1/2"	1000	FCAF P1000 10B	N/A



Type	Dimensions (mm)		Weight (Kg)
	Diameter	Height	
Airfix P 2	120	235	1,2
Airfix P 3	170	240	1.5
Airfix P 5	170	275	1.7
Airfix P 8	220	305	2.2
Airfix P 12	260	310	2.9
Airfix P 16	260	345	3.4
Airfix P 18	260	375	3.5
Airfix P 24	260	485	4.3
Airfix P 35	380	470	8
Airfix P 50	380	720	9.9
Airfix P 60	380	830	12.1
Airfix P 80	460	760	14
Airfix P 100	460	880	16
Airfix P 150	510	1030	25.5
Airfix P 200	590	1070	37.5
Airfix P 300	650	1250	50.5
Airfix P 500	650	1780	86
Airfix P 750	800	1820	153.5
Airfix P 1000	800	2130	183.5

