

Part no.	Volume Litres	*MAWP (Bar G)	Relief Valve	Pres. Gauge	Drain Valve	Insp Op No. & Size	Cradles						Shell	Inlet	Approx
													Dia x Lgth	& Outlet	Kgs
HAR50/13	50	13.5	1/2"	3/8"	1/2"	2 - 2" BSP	2						305 x 600	¾" BSPT	55
HAR150/13	150	13.5	1/2"	3/8"	1/2"	"	2						381 x 1200	1" BSPT	100
HAR250/13	250	13.5	1/2"	3/8"	1/2"	"	2						457 x 1500	1" BSPT	150
HAR340/13	340	13.5	1/2"	3/8"	1/2"	"	2						508 x 1500	1.1/2" BSPT	150
HAR500/11	500	11	1/2"	3/8"	1/2"	"	2						610 x 1500	2" BSPT	200
HAR875/11	875	11.45	¾"	3/8"	1/2"	2 Handholes	2						762 x 1700	2" BSPT	325
HAR1000/11	1000	11	¾"	3/8"	1/2"	"	2						762 x 2000	2" BSPT	400
HAR1250/11	1250	11	¾"	3/8"	¾"	"	2						900 x 1700	65NB	475
HAR1500/11	1500	11	¾"	3/8"	¾"	"	2						900 x 2000	65NB	520
HAR2000/8.5	2000	8.5	1"	3/8"	¾"	"	2						1067 x 2000	100NB	645
HAR2000/11	2000	11	1"	3/8"	¾"	"	2						1067 x 2000	100NB	800
HAR2720/8.3	2720	8.3	1"	3/8"	¾"	"	2						1220 x 2000	100NB	775
HAR2720/11	2720	11	1"	3/8"	¾"	"	2						1220 x 2000	100NB	910
HAR3320/8.3	3320	8.3	1"	3/8"	¾"	"	2						1220 x 2500	100NB	865
HAR3320/11	3320	11	1"	3/8"	¾"	"	2						1220 x 2500	100NB	1030
HAR3880/8.3	3880	8.3	1 1/4"	3/8"	1"	3 Handholes	2						1220 x 3000	150NB	955
HAR3880/11	3880	11	1 1/4"	3/8"	1"	"	2						1220 x 3000	150NB	1150
HAR4490/8.3	4490	8.3	1 1/4"	3/8"	1"	"	2						1220 x 3500	150NB	1045
HAR4490/11	4490	11	1 1/4"	3/8"	1"	"	2						1220 x 3500	150NB	1270
HAR5080/8.3	5080	8.3	1 1/4"	3/8"	1"	"	2						1220 x 4000	150NB	1135
HAR5080/11	5080	11	1 1/4"	3/8"	1"	"	2						1220 x 4000	150NB	1390
HAR8000/11	8000	11	1 1/4"	3/8"	1"	420x320	2						1525 x 4000	150NB	2175
HAR10000/11	10000	11	1 1/4"	3/8"	1"	420x320	2						1525 x 5000	150NB	2550
HAR12000/11	12000	11	1 1/4"	3/8"	1"	420x320	2						1830 x 4000	150NB	3300
HAR15000/11	15000	11	1 1/4"	3/8"	1"	420x320	2						1830 x 5500	150NB	4150
HAR20000/11	20000	11	1 1/4"	3/8"	1"	420x320	2						2000 x 6000	150NB	4900

We reserve the right to amend specifications without prior warning. E&O.E

*MAWP: Maximum Allowable Working Pressure - max relief valve set pressure.

Design Code: CE Marked - BS5169:1992, PED Compliant, D of C & Test Certificate

Inlet & Outlet Connections: BSP female sockets or flanged to BS4504:PN16 as indicated above.

Fittings: Relief Valve, Pressure Gauge and Drain Valve.

Finish: Inside self colour, outside wire brushed and one coat of transit primer.

