

EXPANSION VESSELS FOR SOLAR, HEATING AND POTABLE WATER

GITRASUN (SOLAR)

Model	Capacity	Code	Price £	Units per pallet
MB5 SOL	5	030-MB5SO	19.99	273
MB8 SOL	8	030-MB8SO	20.73	180
MB12 SOL	12	030-MB12SO	29.32	84
MB18 SOL	18	030-MB18SO	31.83	80
MB25 SOL	25	030-MB25SO	41.46	56
MB35 SOL	35	030-MB35SO	57.01	45
MB50 SOL	50	030-MB50SO	92.54	30
MB80 SOL	80	030-MB80SO	105.87	15
MB105 SOL	105	030-MB105SO	116.46	12
MB150 SOL	150	030-MB150SO	145.55	10
MB200 SOL	200	030-MB200SO	209.79	10
MB250 SOL	250	030-MB250SO	225.95	8
MB300 SOL	300	030-MB300SO	280.15	8
MB400 SOL	400	030-MB400SO	371.36	4
MB500 SOL	500	030-MB500SO	412.08	2
MB600 SOL	600	030-MB600SO	484.19	2

Working Temperature	
Diaphragm	Max 100°
System (mechanical parts)	Max 110°
Working Pressure	10 Bar

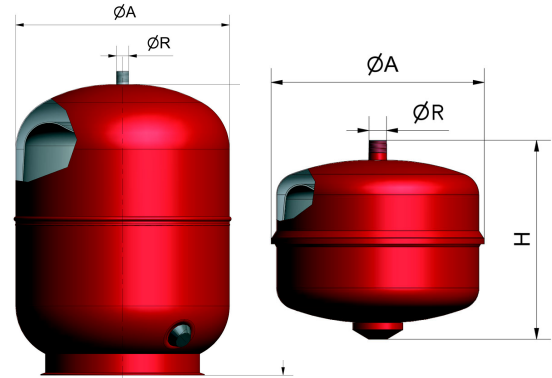
EXPANSION VESSEL WITH FIXED MEMBRANE

Heating tanks with elastomer membrane resistant to water

Model	Capacity	Code	Price £	Units per pallet
6	6	030-00103006	25.31	160
8	8	030-00103008	25.62	160
10	10	030-00103010	28.25	96
12	12	030-00103012	29.26	63
18	18	030-00103018	33.41	56
24	24	030-00103024	37.05	36
35	35	030-00102400	67.75	36
50	50	030-00102405	81.68	30
80	80	030-00102410	138.54	15
100	100	030-00102415	162.47	12
150	150	030-00102420	217.27	10
200	200	030-00102425	260.25	10
250	250	030-00102430	325.89	8
300	300	030-00102435	389.41	8

Working Temperature	
Diaphragm	Max 70°
System (mechanical parts)	Max 99°
Working Pressure	3 Bar
4-50ltrs	6 bar
80-900 ltrs	

GITRAL – HYDROCHAUD (Potable water)



Note: HY5 – HY25 connection in stainless steel on request

Model	Capacity	Code	Price £	Units per pallet ¹
HY 5	5	030-HY5	13.47	273
HY 8*	8	030-HY8	14.21	180
HY 12	12	030-HY12	15.99	96
HY 18	18	030-HY18	19.99	70
HY 25	25	030-HY25	21.89	56
HY 35	35	030-HY35	55.53	45
HY 50Vert	50	030-HY50V	59.16	36
HY 50Horiz	50	030-HY50H	59.16	25
HY 80*	80	030-HY80	75.52	15
HY 105*	105	030-HY105	108.09	12
HY 200*	200	030-HY200	204.34	10
HY 250*	250	030-HY250	225.06	8
HY 300*	300	030-HY300	245.79	8
HY 400*	400	030-HY400	374.61	4
HY 500*	500	030-HY500	413.11	2
HY 600*	600	030-HY600	502.25	2

Working Temperature	
Diaphragm	Max 70°
System (mechanical parts)	Max 99°
Working Pressure	10 Bar

