

AMR VERTICAL HIGH PRESSURES 16 BAR



Hydropneumatic tanks with bladder Booster sets

- Hydropneumatic tanks specially designed for booster sets
- Material: Steel
- Replaceable bladder according to EN 13831, suitable for drinking water
- Water connection R1"- R 1 ½"- R 2"
- Upper flange with threaded connection (R 1" GM)
- Precharge valve
- Gas precharge: Air
- External red epoxy powder coating
- Manufactured according to 2014/68/EU Directive
- 2 year warranty

Technical specifications

- | | |
|--|--------------------|
| ▪ Volume: | 50 – 1.400 Liters |
| ▪ Bladder: | Replaceable |
| ▪ Max. service pressure: | 16 Bar |
| ▪ Test pressure: | 24 Bar |
| ▪ Precharge EXWORKS: | 1,5 Bar |
| ▪ Temperature max.: | 100°C |
| ▪ Temperature mín.: | -10°C |
| ▪ Bottom water connection (*): | R1"-R 1 ½"-2" G.M. |
| ▪ Upper flange with threaded connection: | R 1" G.M. |



Weight (Kg)	Code	Model	Volume (Lts.)	Pressure (Bar)	ØD (mm)	H (mm)	Water connection R (*)
15	01050261	50 AMR-P	50	16	360	750	1"
42	05100031	100 AMR	100	16	485	805	1 ½"
55	05150031	150 AMR	150	16	485	1.155	1 ½"
62	05220031	220 AMR	200	16	485	1.400	1 ½"
79	05350031	350 AMR	300	16	485	1.965	1 ½"
165	05500031	500 AMR	500	16	600	2.065	1 ½"
233	05700031	700 AMR	700	16	700	2.145	1 ½"
341	05900311	900 AMR	900	16	800	2.155	1 ½"
500	05910031	1000 AMR	1.000	16	850	2.225	2"
625	05914031	1400 AMR	1.400	16	1.000	2.210	2"

(*): R 1": Zinc; R 1 ½": Brass; R 2": Stainless steel