



THE COMPANY

Varem's operations currently take place in the plants in Bovolenta, where it has its registered office, and in Limena (Padova).

In the two Bovolenta plants small tanks are produced and membranes are molded, and it is here that the logistics department is located, with a warehouse from which all products are shipped.

The plants in Limena contain the Management offices, the R&D laboratories, the tooling department and it is here that all other products are manufactured; the offices for the design and prototyping of new products and production lines are also located here.

THE ORIGINS OF SUCCESS

Varem's history is closely linked, as origins, territoriality and company culture, to the north-east of Italy. In the post-war period, the economy and industrial development of this geographical area of the country exploded exponentially, thanks to the hard work, creativity and courage to enter into business of the tireless Veneto people.

It was in this context that Luigino Benettolo founded Varem, helping to make Veneto one of the most highly industrialized areas in the world, promoting and raising the awareness of "Made in Italy" throughout the world as synonym of quality, reliability and cutting edge technology.

First as forerunner and then as leader in the field of expansion vessel and autoclave manufacture, Varem has always remained coherent with its origins, constantly strengthening its leadership position over time and simultaneously setting the standard for competitors and for the market.







10 HOT POTABLE WATER MULTIFUNCTION LINE

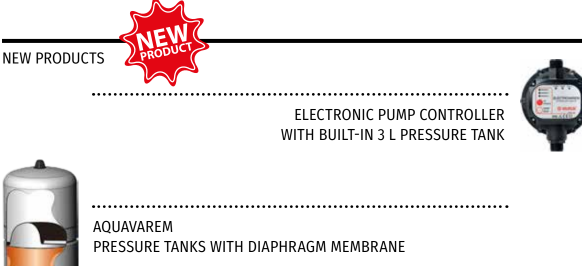




29 ACCESSORIES AND SPARE PARTS







STARVAREM DIAPHRAGM EXPANSION VESSELS FOR HEATING SYSTEMS







WATER LINE VERTICAL

- Vertical multifunction water tanks
- Replaceable membrane
- Available with galvanised or painted flange
- Red color (blue colour available on demand)
- Pre-charge pressure 2 bar

INTERVAREM LS CE -10 +99 °C **IDROVAREM CE**

Standard Code	Capacity	Max. pressure	Connection	Dimensions	Packaging	Qty/pallet
	L	bar	inch	mm	m ³	n.
S2005361CS000000	5	8	1"	160x332	0.010	210
S2008361CS000000*	8	8	1"	200x348	0.015	144
S2012361CS000000*	12	8	1"	270x308	0.024	84
S2019361CS000000*	19	8	1"	270x415	0.031	63
S2020361CS000000	20	8	1"	250x500	0.038	56
E10243D1CS0SE000	24	8	1"	351X358	0.045	54
S2024361CS000000*	24	8	1"	351x358	0.045	54
S2025361CS000000*	25	8	1"	290x472	0.041	63
S2040361CS000000*	40	8	1"	320x595	0.066	36

AVAILABLE WITH S/S FLANGE ON DEMAND (10 BAR) BLUE COLOR UPON REQUEST

* Available version in white color, s/s flange and 3.5 bar pre-charge * Connection ³/⁴ available upon request

MAXIVAREM LS CE							
	Standard Code	Capacity	Max. pressure	Connection	Dimensions	Packaging	Qty/pallet
		L	bar	inch	mm	m ³	n.
	US040361CS000000	40	10	1"	328x757	0.120	15
	US050361CS000000	50	10	1"	379x759	0.126	15
·	US060361CS000000	60	10	1"	379x825	0.131	15
	US080361CS000000	80	10	1"	450x789	0.170	15
	US100361CS000000	100	10	1"	450x910	0.200	15
	US150461CS000000	150	10	1"1/2	554x1040	0.340	8
	US200461CS000000	200	10	1"1/2	554x1250	0.407	8
	US300461CS000000	300	10	1"1/2	624x1370	0.596	6
Transfer T	US500461CS000000	500	10	1"1/2	790x1460	0.900	1
	US750461CS000000*	750	10	1"1/2	786x1925	1.300	1
	USN10H61CS000000*	1000	9.5	2"	945x1912	1.900	1
	USN20H61CS000000*	2000	9.5	2"	1280x2080	3.720	1

AVAILABLE WITH S/S FLANGE ON DEMAND BLUE COLOR UPON REQUEST * Available not CE marked

** Not CE marked