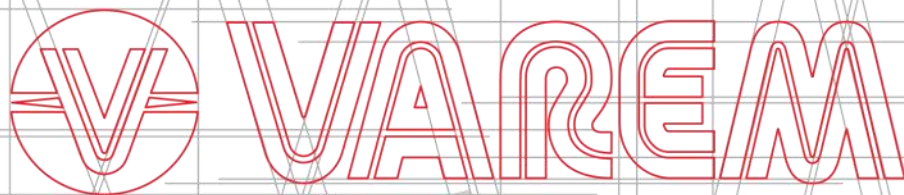





**LINEA SOLLEVAMENTO ACQUA**

**WATER LINE**



Vasi idrici/ autoclavi - Pressure tanks

INTERVAREM CE							-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet	
	<b>VERTICALI - VERTICAL</b>							
	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	
	S2024361CS000000	24	8	1"	351x358	0,045	54	
	S2025361CS000000	25	8	1"	290x472	0,041	63	
	S2040361CS000000	40	8	1"	320x595	0,066	36	
<b>ORIZZONTALI - HORIZONTAL</b>								
S2H19361CS0BP000	19	8	1"	300x418	0,038	63		
S2H20361CS0BP000	20	10	1"	274x497	0,038	56		

Vasi di espansione a membrana intercambiabile per acqua uso alimentare  
 Flangia in acciaio al carbonio zincata  
 Precarica 2 bar (verticali), 1,5 bar (orizzontali)  
 \* marchio CE non applicabile al modello 5 l

Replaceable membrane expansion vessels for potable water  
 Galvanized carbon steel flange  
 Precharge: 2 bar (vertical), 1.5 bar (horizontal)  
 \*CE mark not applicable on 5 lts. model



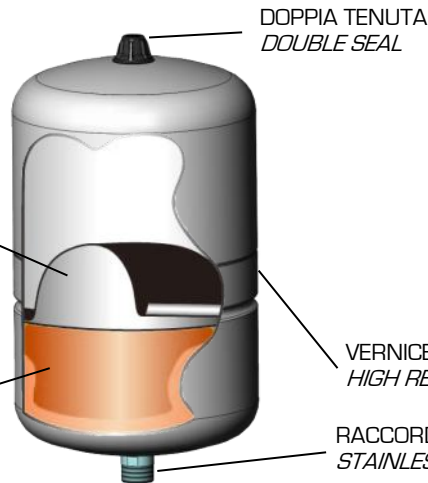
Vasi idrici con membrana a diaframma - Pressure tanks with diaphragm membrane



SENZA MANUTENZIONE  
 MAINTENANCE-FREE

DIAFRAMMA IN BUTILE  
 BUTYL DIAPHRAGM

RIVESTIMENTO INTERNO SINTETICO  
 SYNTHETIC INTERNAL LINER



DOPPIA TENUTA  
 DOUBLE SEAL



VERNICE AD ALTA RESISTENZA RAL9001  
 HIGH RESISTANCE PAINTING RAL9001

RACCORDO IN ACCIAIO INOX  
 STAINLESS STEEL CONNECTION

AQUAVAREM 19 litri



Serbatoio con membrana a diaframma e rivestimento interno utilizzabile come vaso di espansione per impianti di acqua calda sanitaria e/o impianti di autoclave collegati all'elettropompa

AQUAVAREM 19 liters

The Aquavarem tank have a diaphragm membrane for potable water and an internal protection so that it can be used as pressure tank for water booster systems and hot potable water

AQUAVAREM					-10 +130 °C	
Codice Item	Capacità (l) Capacity (lts.)	Pressione max. Max pressure (bar)	Raccordo Connector	Dimensioni Dimensions		
UD0193FCS4000000	19	10	1" GAS	252	462	
Raccordo in acciaio inox Precarica 2 bar Membrana a diaframma in butile 5 anni di garanzia			Stainless steel connection Precharge pressure: 2 bar Butyl diaphragm membrane 5-year warranty			


Autoclavi - Pressure tanks

MAXIVAREM LS CE							-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet	
	<b>VERTICALI - VERTICAL</b>							
	US040361CS000000	40	10	1"	320x750	0,085	18	<b>NEW</b>
	US050361CS000000	50	10	1"	379x759	0,126	15	
	US060361CS000000	60	10	1"	379x825	0,131	15	
	US080361CS000000	80	10	1"	450x789	0,170	15	
	US100361CS0PA000	100*	10	1"	450x910	0,200	15	<b>NEW</b>
	US100361CS000000	100	10	1"	450x910	0,200	15	
	US150461CS000000	150	10	1" ½	554x1040	0,340	8	
	US200461CS000000	200	10	1" ½	554x1250	0,407	8	
	US300461CS000000	300	10	1" ½	624x1370	0,596	6	
	US500461CS000000	500	10	1" ½	775x1460	0,900	1	
	US750461CS000000	750	10	1" ½	790x1925	1,300	1	
	USN10H61CS000000	1000	10	2"	945x1912	1,900	1	
	USN20H61CS000000	2000	10	2"	1280x2080	3,720	1	
		<b>ORIZZONTALI - HORIZONTAL</b>						
US041361CS000000		40	10	1"	352x595	0,071	36	
US051361CS000000		50	10	1"	410x610	0,104	25	
US061361CS000000		60	10	1"	410x670	0,114	20	
US081361CS000000		80	10	1"	479x637	0,157	20	
US101361CS000000		100	10	1"	485x756	0,183	15	
US201461CS000000		200	10	1" ½	602x1038	0,380	8	
US301461CS000000		300	10	1" ½	654x1188	0,509	6	

Autoclavi a membrana intercambiabile per acqua uso alimentare  
 Flangia in acciaio al carbonio zincata; precarica 2 bar  
 Kit valvola e manometro disponibile su richiesta  
 Colore blu su richiesta  
 \* senza attacco superiore membrana

*Replaceable membrane pressure tanks for potable water  
 Galvanized carbon steel flange  
 2 bar precharge  
 Blue color on demand  
 \* without top connection*



Autoclavi senza marchio CE - Not CE-marked pressure tanks

MAXIVAREM LS <u>non certificati CE - not CE-marked</u>							-10 +99 °C
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet
	S3750461CS000000	750	10	1" ½	790x1925	1,300	1
	S3N10H61CS000000	1000	10	2"	945x1913	1,900	1
	S3N15H61CS000000	1500	10	2"	1150x2080	3,020	1
	S3N20H61CS000000	2000	10	2"	1280x2080	3,720	1
	S3N30H61CS000000	3000	10	2"	1250x2710	4,500	1

Autoclavi a membrana intercambiabile per acqua uso alimentare  
 Flangia in acciaio al carbonio verniciata  
 Precarica 2 bar  
 Colore blu su richiesta



*Replaceable membrane pressure tanks for potable water  
 Coated carbon steel flange  
 2 bar precharge  
 Blue color on demand*

Vasi idrici / Autoclavi per alta pressione - High pressure tanks

PLUSVAREM 16 BAR						-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet
 Mod. 50-500 L	S5008361CS000000	8	16	1"	200x320	0,015	144
	S5020361CS000000	20	16	1"	250x509	0,038	56
	S5050361CS000000	50	16	1"	379x759	0,126	15
	S5080361CS000000	80	16	1"	450x789	0,170	15
	S5100361CS000000	100	16	1"	450x910	0,200	15
	S5200461CS000000	200	16	1" ½	554x1250	0,407	8
	S5300461CS000000	300	16	1" ½	624x1370	0,596	6
	S5500461CS000000	500	16	1" ½	775x1460	0,900	1
	S5750461CS000000	750	16	1" ½	790x1925	1,300	1
	S5N10H61CS000000	1000	16	2"	945x1912	1,900	1




Autoclavi a membrana intercambiabile per acqua potabile per impianti antincendio e impianti di pressurizzazione  
Flangia in acciaio al carbonio zincata, precarica 2 bar

Replaceable membrane pressure tanks for fire protection systems and water pressurizing systems  
Galvanized carbon steel flange; 2 bar precharge

PLUSVAREM 22 BAR						-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet
	S7100361CS000000	100	22	1"	450x910	0,200	15
	S7200461CS000000	200	22	1" ½	554x1250	0,407	8
	S7300461CS000000	300	22	1" ½	624x1370	0,596	6
	S7500461CS000000	500	22	1" ½	775x1460	0,900	1

Autoclavi a membrana intercambiabile per acqua potabile per impianti antincendio e impianti di pressurizzazione  
Flangia in acciaio al carbonio zincata, precarica 2 bar


Replaceable membrane pressure tanks for fire protection systems and water pressurizing systems  
Galvanized carbon steel flange; 2 bar precharge

PLUSVAREM 25 BAR						-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet
 	S8025361CS000000	25	25	1"	260x465	0,040	63
	S8060361CS000000	60	25	1"	380x810	0,130	15
	S8080361CS000000	80	25	1"	450x910	0,170	15
	S8100361CS000000	100	25	1"	450x990	0,200	15
	S8200V61CS000000	200	25	1" ¼	600x1120	0,400	8
	S8300V61CS000000	300	25	1" ¼	640x1230	0,600	6
	S8500V61CS000000	500	25	1" ¼	750x1500	0,900	1

Autoclavi a membrana intercambiabile per acqua potabile per impianti antincendio e impianti di pressurizzazione  
Flangia in acciaio al carbonio zincata, precarica 2 bar

Replaceable membrane pressure tanks for fire protection systems and water pressurizing systems  
Galvanized carbon steel flange; 2 bar precharge

Autoclavi in acciaio inox AISI304 - *Stainless steel pressure tanks AISI304*

INOXVAREM CE						-10 +99 °C	
	CODICE ITEM	Capacità Capacity (l)	Press. max. Max press. (bar)	Raccordo Connection	Dimensioni Dimensions (mm)	Imballo Packaging (m³)	Qtà/pallet Qty/pallet
	<b>VERTICALI - VERTICAL</b>						
	V2001860S4000000	1	8	1/2"	114x188		
	V2002860S4000000	2	8	1/2"	135x225		
	V2008260S4000000	8	8	3/4"	200x340		
	V2020360S4000000	20	8	1"	250x500	0,040	56
	V2050360S4000000	50	8	1"	365x863	0,131	15
	V2100360S4000000	100	8	1"	480x925	0,240	15
	V2200460S4000000	200	8	1" 1/2	540x1280	0,400	8
	V2300460S4000000	300	8	1" 1/2	635x1385	0,600	6
	V2500460S4000000	500	8	1" 1/2	780x1450	0,900	1
	<b>ORIZZONTALI - HORIZONTAL</b>						
	V2H20360S40BP000	20	8	1"	274x500	0,040	56
	V2051360S4000000	50	8	1"	450x545	0,104	25
	V2101360S4000000	100	8	1"	525x745	0,200	15
	V2201460S4000000	200	8	1" 1/2	610x1095	0,400	8

Vasi di espansione in acciaio inox AISI 304 per sollevamento, acqua calda sanitaria, bollitori, elettropompe  
 Membrana intercambiabile per acqua potabile;  
 Flangia in acciaio inox  
 Precarica 2 bar

*Stainless steel AISI 304 expansion vessels for booster systems, hot potable water, boilers, pumps  
 Replaceable membrane for potable water  
 Stainless steel flange  
 2 bar precharge*



FLOW-VALVE

Valvola di ricircolo e chiusura del sistema in caso di manutenzione del serbatoio

*Recirculation valve and closure of the system in case of tank maintenance*



Codice/ Code	Modello/ Model
ACFWV06000000000	Flow-valve per 60-80-100 L 1" GAS <i>Flow-valve for 60-80-100 L 1" GAS</i>
ACFWV15000000000	Flow-valve per 150-200-300-500-750 L 1" 1/2 GAS <i>Flow-valve for 150-200-300-500-750 L 1" 1/2 GAS</i>










Membrane di ricambio - *Spare membranes*








Capacità vasi <i>Tank capacity</i>	Modello vasi - <i>Tank model</i>
	CODICE / <i>ITEM</i>
5	MB008S2P00000000
8	MB008S2P00000000
12	MB012S2P00000000
19	MB019S2P00000000
20	MB019S2P00000000
20 Plus- Inox	MB020S2P00000000
24	MB019S2P00000000
25	MB019S2P00000000
40	MB040S2P00000000
50	MB060S2P00000000
60	MB060S2P00000000
80	MB080S2P00000000
100	MB080F2P00000000
100 Inoxvarem	MB080S2P00000000
150	MB150F2P00000000
200	MB200F2P00000000
300	MB300F2P00000000
500 - 600	MB500F2P00000000
750	MBN10F2P00000000
1000	MBN10F2P00000000
1500	MBN10F2P00000000
2000	MBN10F2P00000000
3000	MBN30S2P00000000

**LINEA SOLLEVAMENTO ACQUA [LS] - WATER BOOSTER SYSTEM LINE**  
**ACCESSORI E RICAMBI - ACCESSORIES AND SPARE PARTS**

**Ricambi - Spare parts**

Modello Model	Modello vaso Tank model	Racc. Conn.	Acciaio zincato Galvanized steel	Acciaio verniciato Coated steel	Acciaio inox AISI 304 Stainl. steel AISI 304	
<b>Controflangia</b> <i>Coverflange</i>		5-12 lt.	3/4"	SPCFL512ZN200000	SPCFL512S4200000	
		5-12 lt.	1"	SPCFL512ZN300000	SPCFL512S4300000	
		19-100 lt.	3/4"	SPCFL191ZN200H28	SPCFL191S4200000	
		19-100 lt.	1"	SPCFL191ZN300000	SPCFL191S4300000	
		150-300 lt.	1" 1/2	SPCFL230ZN4V0000	SPCFL230S4400000	
		500-750 lt.	1" 1/2		SPCFL575VE400000	
		2000 lt.	2"		SPCFLN12VEHE0000	
		500 lt. Plusvarem	1" 1/2		SPCFL575VE4P0000	
		750 lt. Plusv/CE	1" 1/2		SPCFL750VE4P0000	
		1000-2000 lt. Plusv/CE	2"		SPCFLN12VEHC0000	
<b>Disco cfl inox</b> <i>Inox flange disk</i>		500-750 lt.	1" 1/2		SPCFL575S4400000	
		1000-2000 lt.	2"		SPCFLN12S4HC0000	
<b>Controflangia piatta forata per disco cfl inox</b> <i>Coated disk coverflange for inox flange disk</i>		500 lt.	1" 1/2		SPDIS575VE000000	
		750 lt.			SPDIS750VE000000	
		1000-2000 lt.	2"		SPDISN12VE0C0000	
<b>Attacco superiore</b> <i>Top flange</i>		100 lt.	1/2"	SPATT100ZN000000	SPATT100S4000000	
		150-300 lt.	1/2"	SPATT153ZN0H0000	SPATT153S40H0000	
		500-750-1000/1500 lt.	1/2"	SPATT515ZN000000	SPATT510S4000000	
<b>Attacco sup. membr.</b> <i>Membr. Upper conn.</i>		2000 lt.	1/2"	SPATTN20VE000000	SPATTN20S4000000	
<b>Dado 1/2" con guarn.</b> <i>1/2" nut with gasket</i>		100-2000 lt.	2"	SPTAP120ZN000000	SPTAP120S4000000	

Modello Model	Descrizione Description	Codice Item	
<b>Valvola di precarica</b> <i>Precharge valve</i>		20-24-40-50 lt. (21 mm)	ACVALH21PR000000
		5-8-12-20HP-60-80 lt. (27.5 mm)	ACVALH27PR000000
		100-750 lt.	ACVAL200PR000000
		1000-2000 lt.	ACVALN10PR000000
<b>Coprivalvola</b> <i>Valve cap</i>		Nero - <i>Black</i>	ACCAP519NE000000
		Blu - <i>Blue</i>	ACCAP024BL000000
		20/40-100 lt. nero - <i>black</i>	ACCAP100NE000000



**100 % Made in Italy**

**CONTATTI:**  
**CONTACTS:**

**NOTE:**  
**NOTES:**

Official distributor for Vietnam:

**VINATESCO GROUP**

Địa chỉ: Số 11 Khu TT học viện chính trị quân sự, Trung Văn, Từ Liêm, Hà Nội

Điện thoại: (84-4) 35577313

[www.vinapump.com](http://www.vinapump.com)

[sale@vinapump.com](mailto:sale@vinapump.com)

## COME RAGGIUNGERCI

### HOW TO REACH US

#### Varem s.p.a

[www.varem.com](http://www.varem.com)  
[varem@varem.com](mailto:varem@varem.com), [vendite@varem.com](mailto:vendite@varem.com)  
 tel. +39 049 8840322  
 fax +39 049 8841399  
 P. Iva 01010270286

#### Impianto di Bovolenta - sede legale

##### *Bovolenta plant - registered office*

via Sabbioni 2, I-35024 Bovolenta (PD) - Italy  
 45° 16' 02.49" N, 11° 55' 51.49" E

#### Impianto di Limena - quartier generale

##### *Limena plant - headquarters*

via del Santo 207, I-35010 Limena (PD) - Italy  
 45° 27' 43.93" N, 11° 15' 12.44" E

Auto: uscita A4 Padova Ovest, direzione Trento/Bassano, prima uscita Limena

By car: exit highway A4 Padova Ovest, way to Trento/Bassano, first exit to Limena



[facebook.com/varemspa](https://facebook.com/varemspa)



[youtube.com/VaremSpaOfficial](https://youtube.com/VaremSpaOfficial)



[linkedin.com/company/varem-spa](https://linkedin.com/company/varem-spa)

