



MAXIVAREM LS - ce



**Systèmes de surpression d'eau  
Water booster systems**

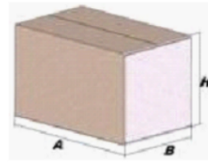
Modèle/Model: US100361S40PT000

**Caractéristiques Technique - Technical Features**

Volume Volume		100 L
Raccord hydraulique Connector		1" GAS (ISO 228/1)
Températures de fonctionnement Working temperature	TS	-10 +99 °C
Pression maximale Max pressure	PS	10 bar
Pression d'épreuve Test pressure	PT	15 bar
Pression de précharge Precharged pressure		2 bar (range 0,5-3,5 bar)
Fluide Fluid		Air+eau Air+water
Forme Module		D1
Catégorie DESP: PED Category:		II

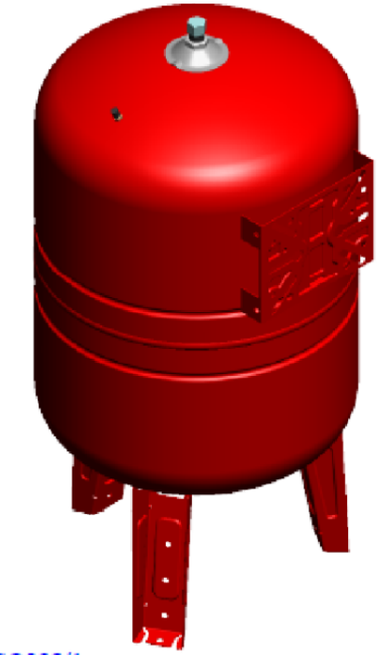
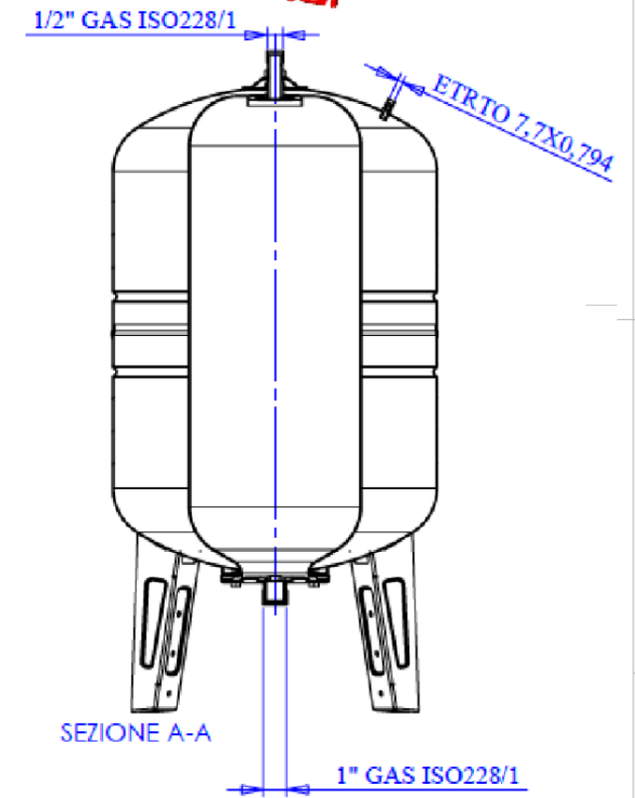
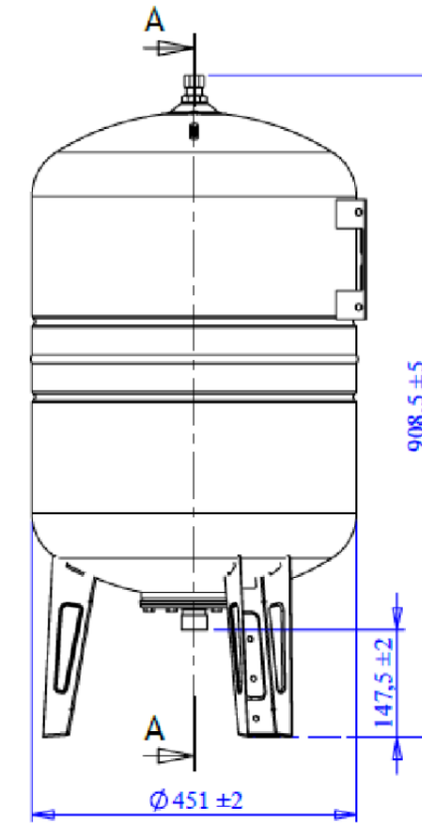
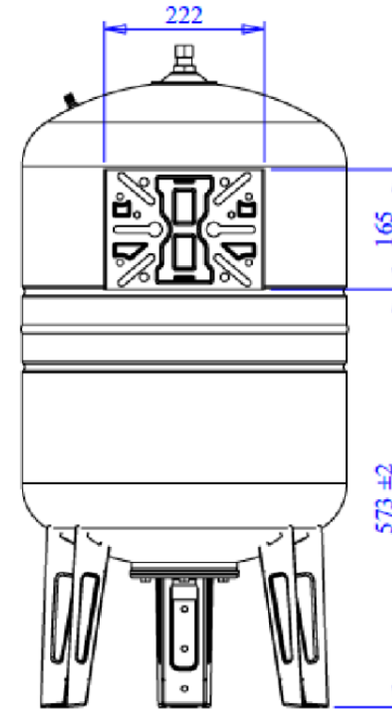
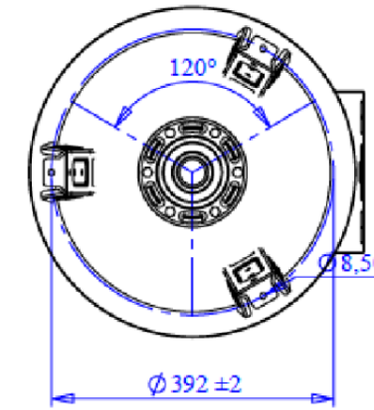
**Emballage - packaging**

	A	B	H
dimensions (mm) dimensions (mm)	948	451	468
volume (m <sup>3</sup> ) volume (m <sup>3</sup> )	0,20		
poids (kg) weight (kg)	19,7		
qté par carton q.ty for box	1		
qté par palette Q.y for std. pallet	6		



**Pièces de rechange - Spare parts**

	code item	matière material	potabilité potable	traitement treatment	image image
Vessie Membrane	MB080F2P00000000	VESIE POUR EAU POTABLE / RUBBER FOR POTABLE WATER	X		
Contrebride Coverflange	SPCFL191S430000	AISI 304	X		
Bride supérieure Top flange	SPATT100S40000000	AISI 304	X		
écrou 1/2" + joint 1/2" nut gasket	SPTAP120S40000000	AISI 304	X		
Soupape de précharge Precharge valve	ACVAL200PR000000	LAITON / BRASS			



Quote senza indicazione di tolleranza: grado di precisione MEDIO, UNI EN 22768-1		LIPRO	TIPO PARTE	COLORE
SMUSSI NON QUOTATI		RUGOSITA'	FORMATO FOGLIO	ROUGE / RED
SCALA		QUANTITA' PER GRUPPO FOGLIO	A3	FINITURA SUPERFICIALE
1:15		1/1		NOME
GRUPPO - MACCHINA				DATA
			Disegnato	M. Tomasin
via Sabbioni n° 2 - 35024 Bovolenta - Padova ITALIA e-mail:technical@varem.com			Approvato	F. Mazzucato
Tel. 049/8840322 Fax 049/8841399		DESCRIZIONE		
		Réservoir CE L. 100 - 1" - 10 BAR		
COMMESSA		CODICE		REVISIONE
		US100361S40PT000		00

Il presente disegno è di proprietà della VAREM e non può essere riprodotto ne comunicato a terzi senza ns autorizzazione scritta