



APLICACIONES

Depósitos de membrana recambiable ideales en instalaciones de grupos de presión.

CARACTERÍSTICAS

Capacidad: 5 l. - 700 l.
 Presión máxima: 8 - 25 BAR
 Temp. del líquido: -20°C / 100°C.
 Homologados y conformes a la directiva 2014/68/EU.
 La carga de aire debe revisarse de forma periódica.


APPLICATIONS

Tanks with replaceable membrane suitable for pressure unit installations.

CHARACTERISTICS

Capacity: 5 l. - 700 l.
 Max. pressure: 8 - 25 BAR
 Temp. of liquid: -20°C / 100°C.
 Approved and in accordance with 2014/68/EU standard.
 Air pressure must be periodically checked.


APPLICATIONS

Réservoirs avec membrane interchangeable idéaux dans des installations de groupes de pression.

CARACTÉRISTIQUES

Capacité: 5 l. - 700 l.
 Pression max.: 8 - 25 BAR
 Temp. de liquide: -20°C / 100°C.
 Homologués et conformes à la directive 2014/68/EU.
 La pression de l'air doit être périodiquement révisée.

Modelo <i>Model</i> <i>Modèle</i>	Código <i>Code</i>	Capacidad <i>Capacity</i> <i>Capacité</i> (L)	Presión máxima <i>Max. pressure</i> <i>Pression max.</i> (BAR)	Presión precarga <i>Tara pressure</i> <i>Pression tare</i> (BAR)	Manómetro incorporado <i>Monometer incorporated</i> <i>Manomètre incorporé</i>
hasabox-5 l.	2000	5	10	2,0	✗
hasabox-24 l. (10 BAR)	2002	24	10	2,0	✗
hasabox-24 l. (16 BAR)	2290	24	16	2,0	✗
hasabox-24 l. (25 BAR)	2289	24	25	2,0	✗
hasabox-24 l. H	2291	24	10	2,0	✗
hasabox-24 l. Inox	2030	24	8	1,5	✗
hasabox-50 l. (10 BAR)	2022	50	10	2,0	✗
hasabox-50 l. (16 BAR)	2023	50	16	2,0	✗
hasabox-50 l. H	2049	50	10	2,0	✗
hasabox-50 l. V	2019	50	10	2,0	✗
hasabox-80 l. H	2292	80	10	3,0	✗
hasabox-80 l. V	2293	80	10	3,0	✗
hasabox-100 l. H	2294	100	10	3,0	✓
hasabox-100 l. V	2010	100	10	3,0	✓
hasabox-150 l.	2011	150	10	3,0	✓
hasabox-200 l.	2012	200	10	3,0	✓
hasabox-300 l.	2014	300	10	4,0	✓
hasabox-500 l.	2016	500	10	4,0	✓
hasabox-700 l. (8 BAR)	2038	700	8	1,5	✗
hasabox-700 l. (10 BAR)	2018	700	10	3,0	✗

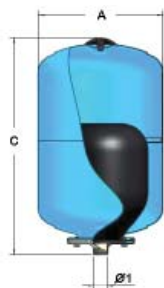
DESCRIPCIÓN DE MATERIALES

Description of materials - Description de matériels

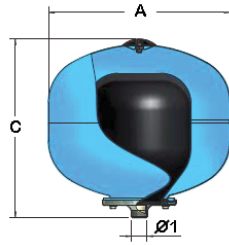
Descripción <i>Description</i>	Materiales <i>Materials - Matériels</i>
Acabado exterior del depósito <i>External finish of the tank</i> <i>Finition extérieure du réservoir</i>	Doble capa de Epoxy + Poliuretano Acrílico <i>Double layer Epoxy + Polyurethane Acrylic</i> <i>Double couche d'Époxy + Polyuréthane acrylique</i>
Membrana <i>Membrane</i>	EPDM atóxica alimentaria <i>Food-nontoxic EPDM - EPDM atoxique alimentaire</i>
Conexión del agua <i>Raccordement de l'eau</i> <i>Water connection</i>	Acero inoxidable <i>Stainless steel</i> <i>Acier inoxydable</i>

DIMENSIONES Y PESOS

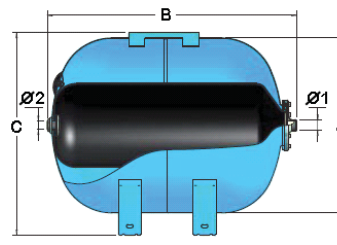
Dimensions and weights - Dimensions et poids



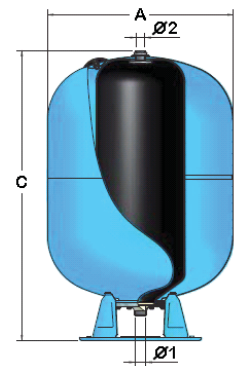
TIPO A



TIPO B



TIPO C



TIPO D

Modelo <i>Model</i> <i>Modèle</i>	Tipo <i>Type</i>	Dimensiones (mm) <i>Dimensions</i>					Embalaje (mm) <i>Packaging</i> <i>Emballage</i>			Peso <i>(kg)</i>
		A	B	C	Ø1	Ø2	X	Y	Z	
hasabox-5 l.	A	200	---	260	¾" M	---	210	210	295	1,8
hasabox-24 l. (10 BAR)	B	350	---	300	1" M	---	360	340	360	3,95
hasabox-24 l. (16 BAR)	A	300	---	435	1" M	---	310	353	446	7,2
hasabox-24 l. (25 BAR)	A	300	---	435	1" M	---	310	353	446	14
hasabox-24 l. H	C	300	465	335	1" M	---	470	360	310	5,56
hasabox-24 l. Inox	A	350	---	410	1" M	---	360	360	360	4,5
hasabox-50 l. (10 BAR)	A	350	---	590	1" M	---	395	560	365	8,48
hasabox-50 l. (16 BAR)	A	350	---	590	1" M	---	395	560	365	12
hasabox-50 l. H	C	350	560	385	1" M	---	395	560	365	9,13
hasabox-50 l. V	D	350	---	722	1" M	---	365	734	395	9,46
hasabox-80 l. H	C	400	445	700	1" M	---	410	745	460	15,12
hasabox-80 l. V	D	400	---	916	1" M	---	460	945	410	14,25
hasabox-100 l. H	C	500	545	680	1" M	---	510	790	510	17,61
hasabox-100 l. V	D	500	---	886	1" M	---	510	902	510	19,21
hasabox-150 l.	D	500	---	1085	1" M	---	520	1140	520	25,11
hasabox-200 l.	D	600	---	1100	1¼" M	---	615	1150	615	36,65
hasabox-300 l.	D	646	---	1230	1¼" M	---	660	1270	660	44,73
hasabox-500 l.	D	762	---	1500	1¼" M	---	780	1520	780	69,08
hasabox-700 l. (8 BAR)	D	750	---	1750	1½"	¾"	---	---	---	78
hasabox-700 l. (10 BAR)	D	700	---	2145	1½"	1"	---	---	---	158