


🇪🇸 **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 should 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 Model Modèle	Código Code	Capacidad Capacity Capacité (L)	Presión máxima Max. pressure Pression max. (BAR)	Presión precarga Tara pressure Pression tare (BAR)	Manómetro incorporado Monometer incorporated Manomètre incorporé
hasabox-5 l.	2000	5	8	2,5	✗
hasabox-20 l.	2289	20	25	5	✗
hasabox-24 l. (10 BAR)	2002	24	10	2	✗
hasabox-24 l. (16 BAR)	2290	24	16	2	✗
hasabox-24 l. H	2291	24	10	2	✗
hasabox-24 l. Inox	2030	24	10	2,5	✗
hasabox-50 l. (10 BAR)	2022	50	10	2	✗
hasabox-50 l. (16 BAR)	2023	50	16	2	✗
hasabox-50 l. H	2049	50	10	2	✗
hasabox-50 l. V	2019	50	10	2	✗
hasabox-80 l. H	2292	80	10	2	✗
hasabox-80 l. V	2293	80	10	2	✗
hasabox-100 l. H	2294	100	10	4	✗
hasabox-100 l. V	2010	100	10	4	✓
hasabox-150 l.	2011	150	10	4	✓
hasabox-200 l.	2012	200	10	4	✓
hasabox-300 l.	2014	300	10	4	✓
hasabox-500 l.	2016	500	10	4	✓
hasabox-700 l. (8 BAR)	2038	700	8	1,5	✗
hasabox-700 l. (10 BAR)	2018	700	10	3	✗

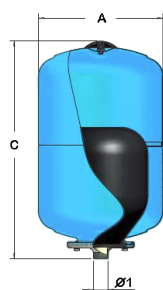
DESCRIPCIÓN DE MATERIALES

Description of materials - Description de matériels

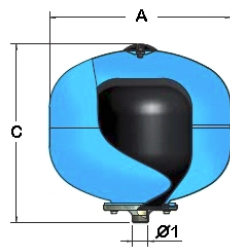
Descripción <i>Description</i>	Materiales <i>Materials - Matériels</i>
Acabado exterior del depósito <i>External finish of the tank</i> <i>Finition extérieure du réservoir</i>	Doble capa de Epoxy + Poliuretano Acrílico <i>Double layer Epoxy + Polyurethane Acrylic</i> <i>Double couche d'Époxy + Polyuréthane 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

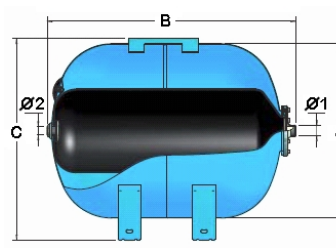
Dimensions and weights - Dimensions et poids



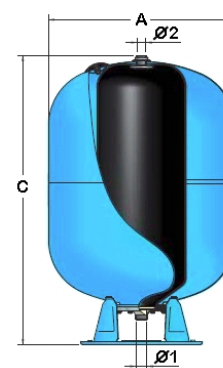
TIPO A



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>		
		A	B	C	Ø1	Ø2	X	Y	Z
hasabox-5 l.	A	205	---	240	¾" M	---	210	210	250
hasabox-20 l.	A	270	---	495	¾" M	---	280	280	500
hasabox-24 l. (10 BAR)	B	350	---	300	1" M	---	360	340	360
hasabox-24 l. (16 BAR)	A	300	---	435	1" M	---	460	310	350
hasabox-24 l. H	C	---	465	335	1" M	---	460	350	310
hasabox-24 l. Inox	A	270	---	480	1" M	---	280	280	470
hasabox-50 l. (10 BAR)	A	350	---	590	1" M	---	390	560	360
hasabox-50 l. (16 BAR)	A	350	---	590	1" M	---	390	560	360
hasabox-50 l. H	C	---	590	385	1" M	---	390	560	360
hasabox-50 l. V	D	350	---	722	1" M	---	360	740	390
hasabox-80 l. H	C	---	805	520	1" M	---	---	---	---
hasabox-80 l. V	D	425	---	930	1" M	---	450	930	410
hasabox-100 l. H	C	---	550	820	1" M	---	---	---	---
hasabox-100 l. V	D	450	---	990	1" M	---	510	900	510
hasabox-150 l.	D	500	---	1080	1" M	---	500	1120	520
hasabox-200 l.	D	600	---	1120	1" M	---	610	1140	610
hasabox-300 l.	D	640	---	1250	1¼" M	---	660	1270	660
hasabox-500 l.	D	750	---	1490	1¼" M	---	780	1510	760
hasabox-700 l. (8 BAR)	D	750	---	1750	1½"	¾"	---	---	---
hasabox-700 l. (10 BAR)	D	700	---	2145	1½"	1"	---	---	---