

SERIE INTERNAZIONALE RIPARABILE  
DAL BASSO

Caratteristiche Tecniche:

Pressione massima di lavoro (PS): 350/330 bar

Pressione di prova (PT):  $PS \times 1,43$

Corpo: in acciaio forgiato, sabbiato e verniciato

Temperatura d'impiego (TS):  $-20^{\circ}\text{C}$  a  $+80^{\circ}\text{C}$

Sacca standard: adatta a oli minerali e a fluidi non aggressivi

Montaggio: posizione verticale (valvola azoto verso l'alto)

Rapporto di compressione:

- consigliato:  $P2/P0 = 2.5$

- massimo:  $P2/P0 = 4$

Vita meccanica: il numero di cicli è inversamente proporzionale all'aumento del rapporto di compressione

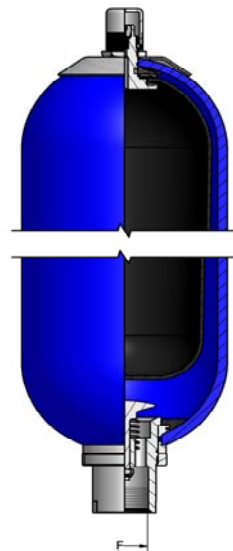
Garanzia: vedi pagina dedicata

Parti di ricambio: vedi pagina dedicata

Disponibile:

- corpo verniciato internamente ed esternamente in epoxy

- sacche per temperature d'impiego da  $-50^{\circ}\text{C}$  a  $+130^{\circ}\text{C}$



INTERNATIONAL SERIES BOTTOM  
REPARABLE

Technical Features:

Maximum working pressure (PS): 350/330 bar

Test Pressure (PT):  $PS \times 1,43$  bar

Body: forged steel, sand and painted

Working temperature (TS): from  $-20^{\circ}\text{C}$  to  $+80^{\circ}\text{C}$

Standard bladder: can be used with mineral oils and non corrosive fluids

Installation position: vertical position  
(nitrogen valve upward)

Compression ratio:

- recommended:  $P2/P0 = 2.5$

- maximum:  $P2/P0 = 4$

Mechanical life: the number of cycles is inversely proportional to the increase of the compression ratio

Warranty: see dedicated page

Spare parts: see dedicated page

Special execution:

- inside and outside epoxy painted body  
- bladders for working temperatures from  $-50^{\circ}\text{C}$  to  $+130^{\circ}\text{C}$



Conforme a / According to: - 97/23/CE - PED  
- 94/9/CE - ATEX Group II Cat 2  
- GOST-R (Russia)  
- SELO (Cina)

Tipo Type	Pressione Max Max Pressure	Volume Azoto Nitrogen volume	Pre carica Max Max preload	H	D	C	B	CH	Connessione idraulica Hydraulic connection	Portata Max Max flow	Peso weight	
	Bar	Lt	Bar	mm	mm	mm	mm	mm		Lt/min	Kg	
HB2.5	350	2.5	230	495	114	25	60	50	1" 1/4 BSP	220	12	
HB4.5		4		410						400	16	
HB6		6		505	350	19.5						
HB10		10		775	300	36						
HB20	330	18.5		870	223	60	100	70	2" BSP	600	53	
HB25		24.9		1030						570	62	
HB35		33.5		1400						540	84	
HB50		49								1900	500	115