



0 5 S B C V 4

Capacité en litre

Version acier peint :
0,5 - 1 - 2,5 - 5 - 7 - 10 - 12 -
15 - 24 - 50 - 100 L
Version acier inox :
5 - 12 - 24 L

Famille de produit

SBC : réservoir pneumatique

Nombre de sortie

2 : 2 sorties
4 : 4 sorties

Matière du corps

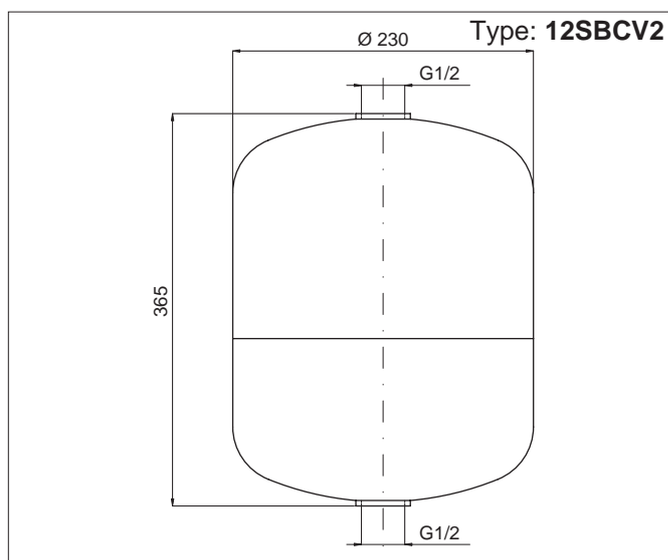
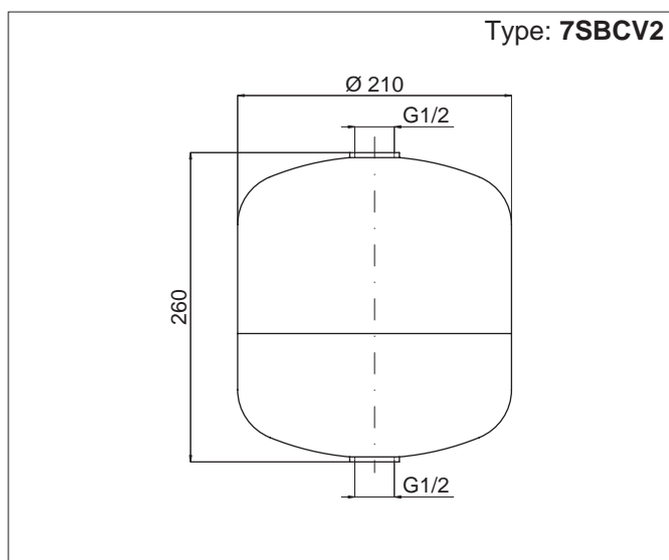
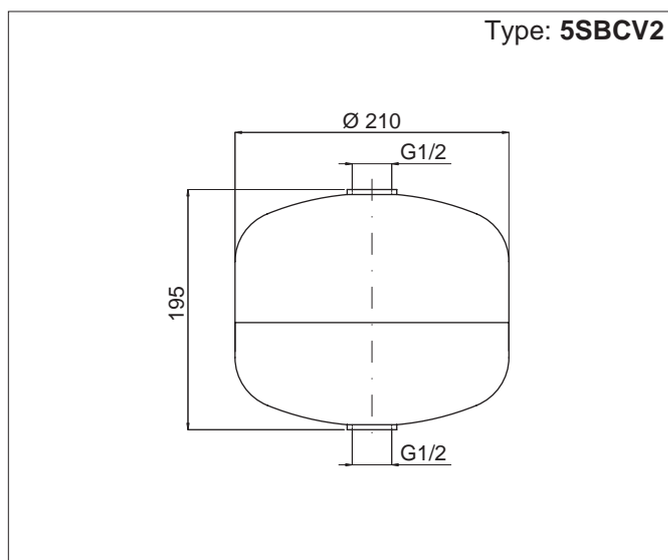
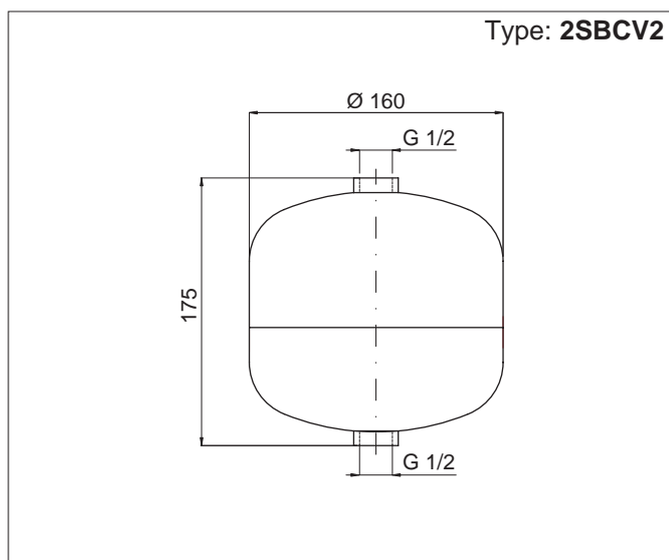
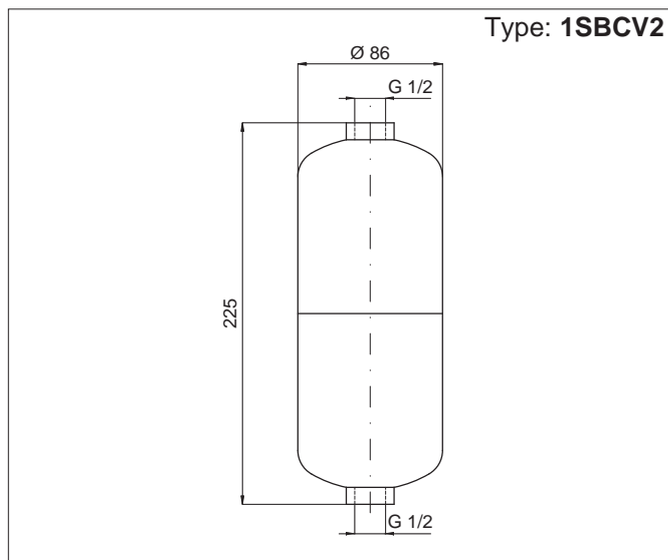
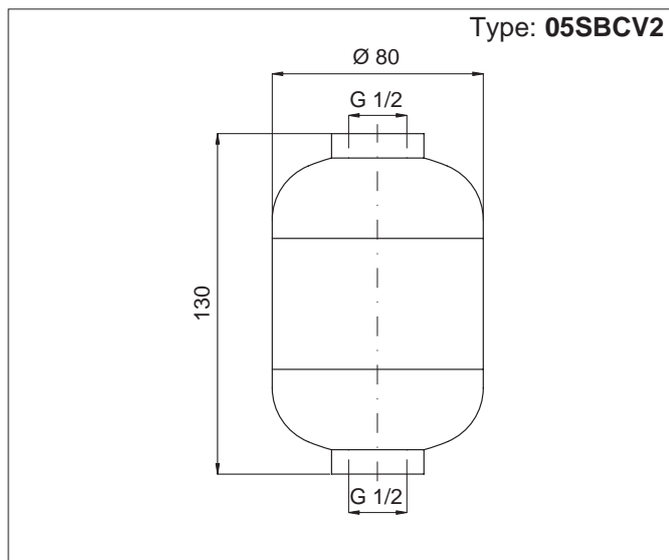
V : acier peint
X : acier inox

Litres	0,5	1	2,5	5	7	10	12	15	24	50	100
Code	05	1	2	5	7	10	12	15	24	50	100

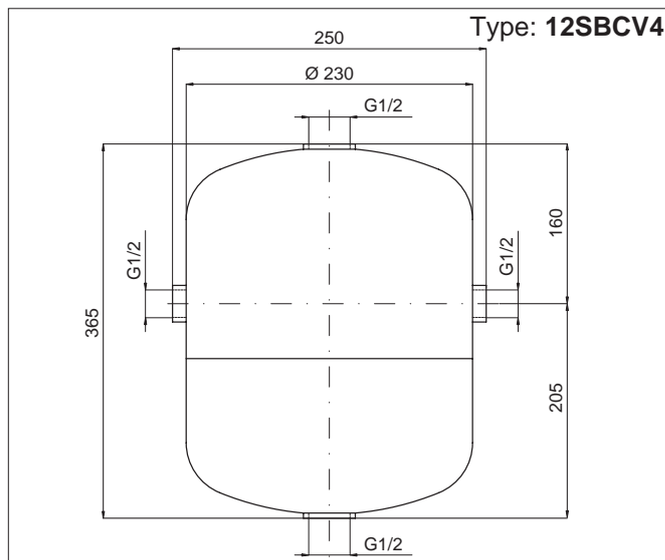
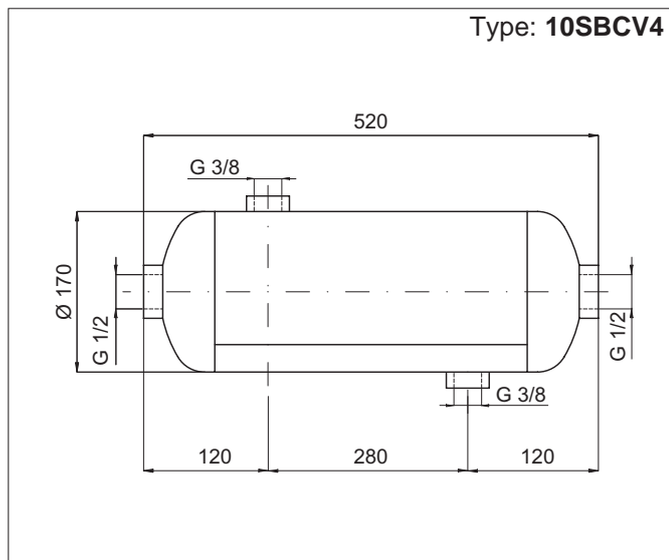
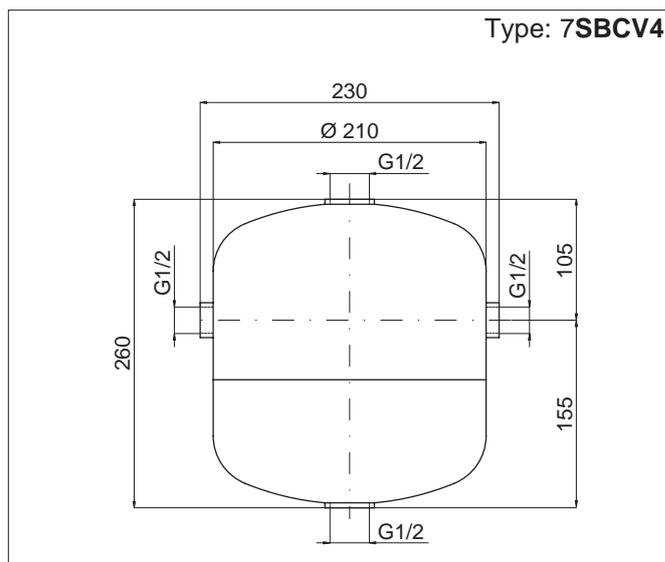
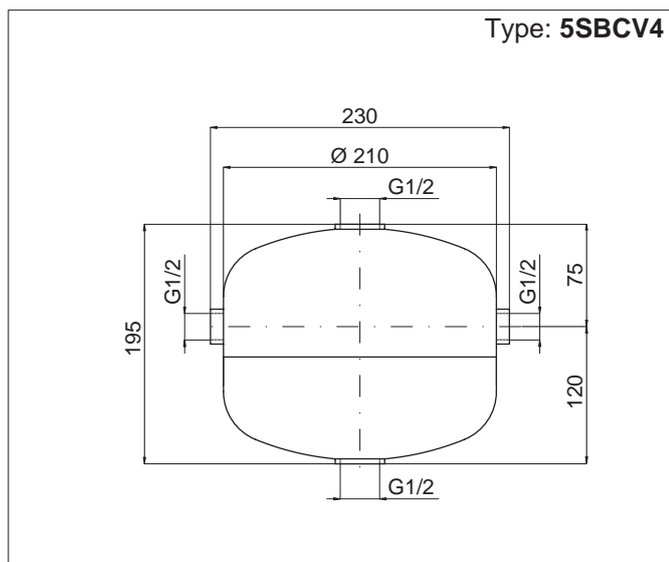
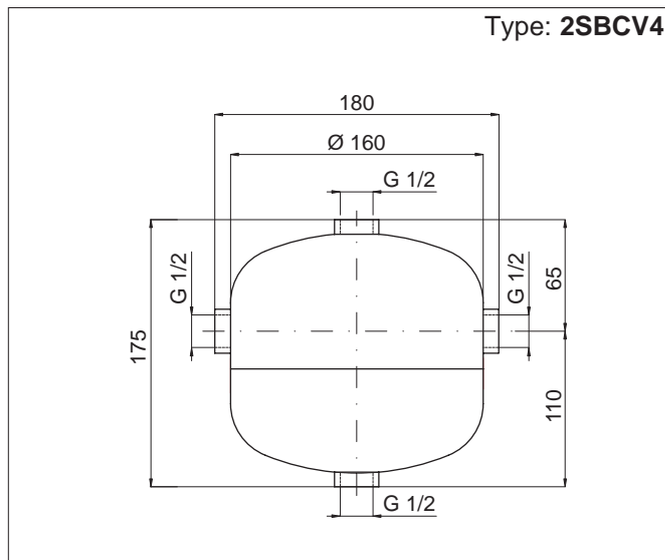
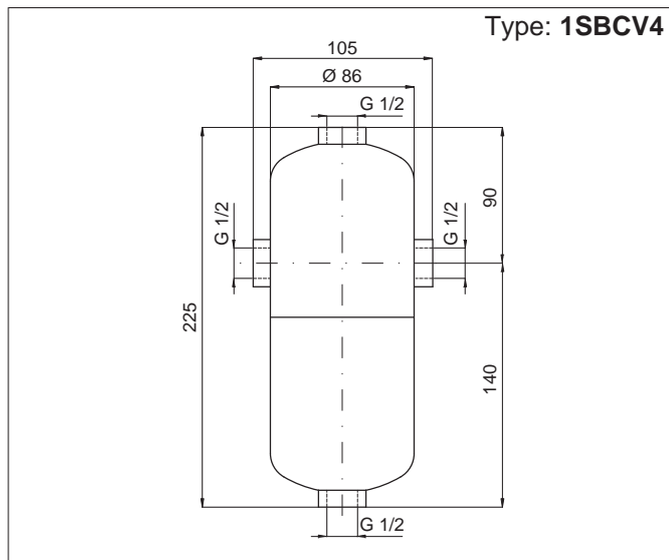
Fluid	Compressed air	
Pressure	11 bar	
Hydrostatic test pressure	16,5 bar	
Temperature range	-10 °C ÷ +60 °C	
Threads	Parallel UNI - ISO 228/1 (BSP)	
Materials	Bottom:	Steel Fe PO4
	Shell:	Steel Fe PO4
	Socket joint:	Fe 45.1
External treatments	Epoxide power painting RAL 5015-110	
Weldings	Between the bottom and the shell:	Wire welding
	Between the bottom and the socket joint:	Submerged arc welding
	Between the shell and the socket joint:	Submerged arc welding
Dimensions	Tolerances on mesures in the catalog = ± 5 mm	

Produits complémentaires | Réservoirs pneumatiques

2 connections

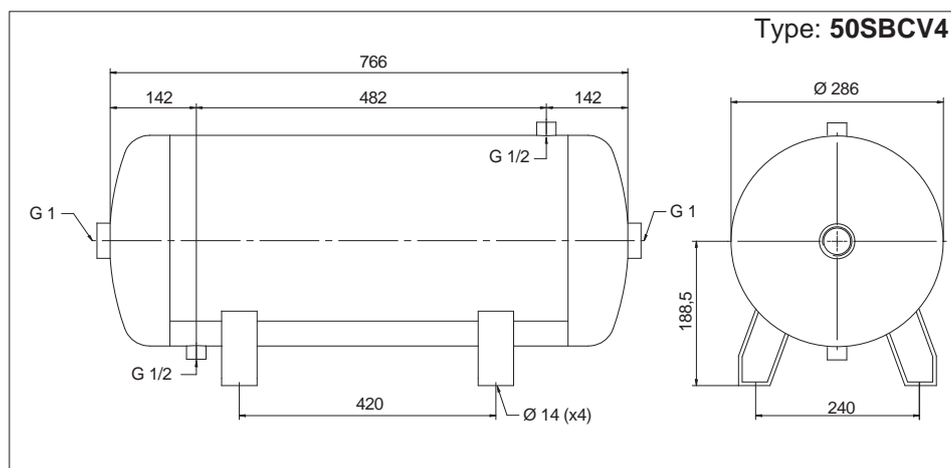
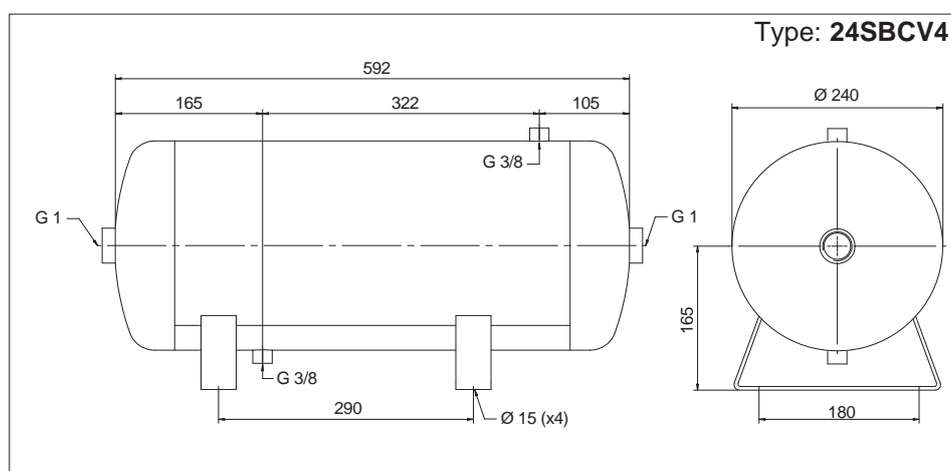
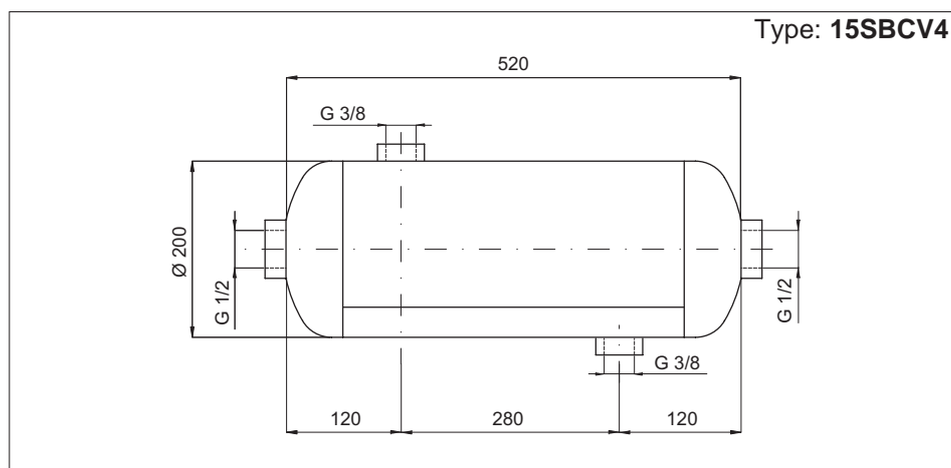


4 connections



Produits complémentaires | Réservoirs pneumatiques

4 connections



4 connections

