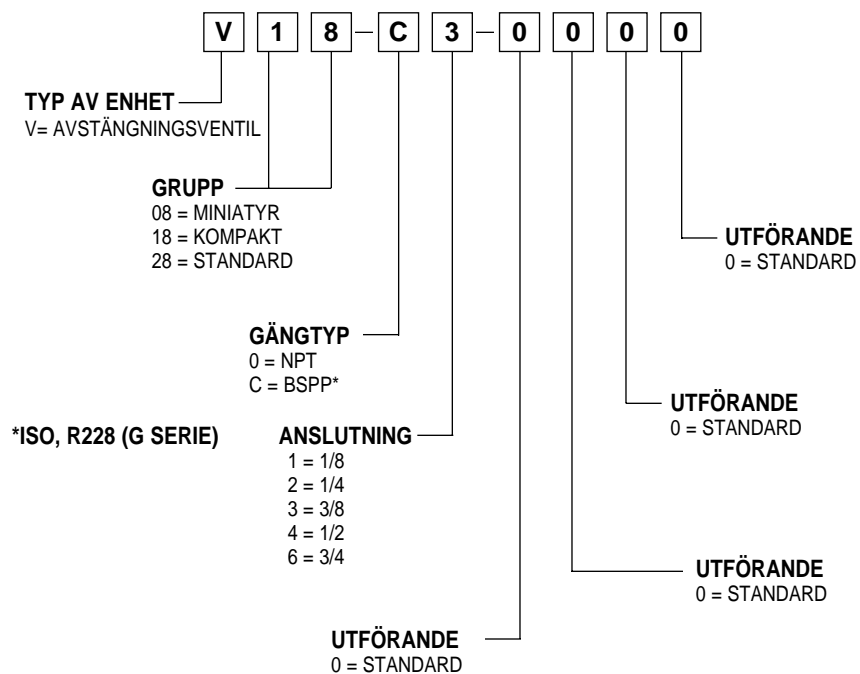
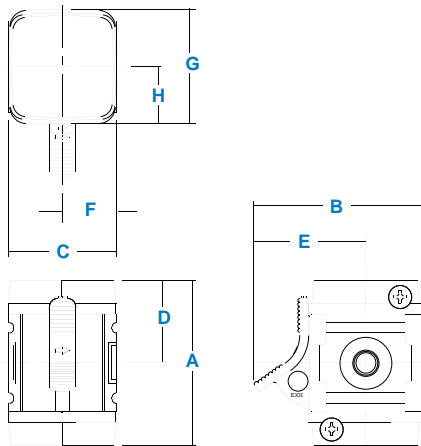


Avstängningsventil: Kodnyckel



Avstängningsventil V08



Specifikationen

Flöde*	G1/8	26,2 NI/s
	G1/4	47,2 NI/s
Avluftningsflöde**	G1/8	Kv = 0,241
	G1/4	Kv = 0,253
Max arbetstemperatur		79°C
Max primärtryck		10 bar
Anslutningar		G1/8, G1/4
Vikt	gram	300

*Primärtryck 10 bar. Tryckfall 0,3 bar.

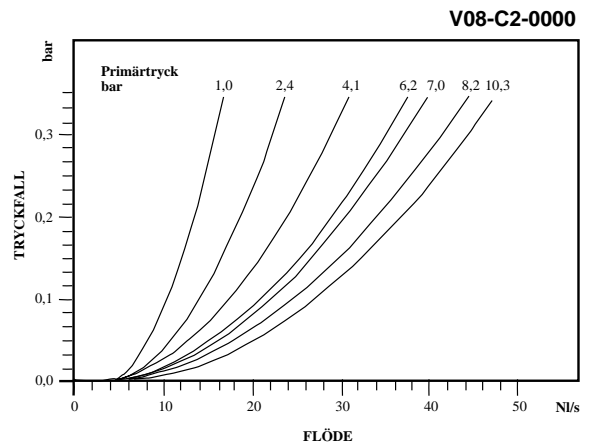
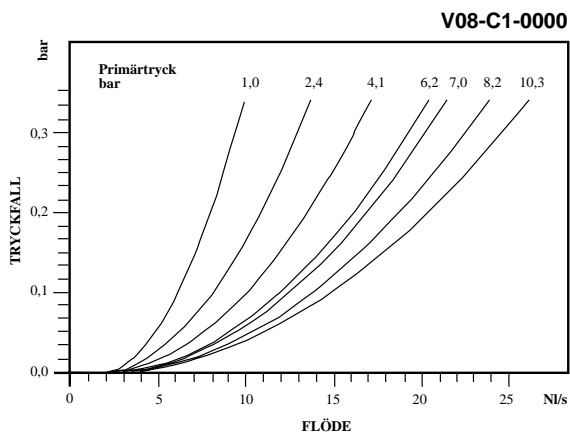
**V08-C1 Avluftningsflöde Kv vid 10 bar = 0,241
V08-C2 Avluftningsflöde Kv vid 10 bar = 0,253

Material

Hus	Zink
Blad	Acetal
O-ringar	Nitril

Dimensioner

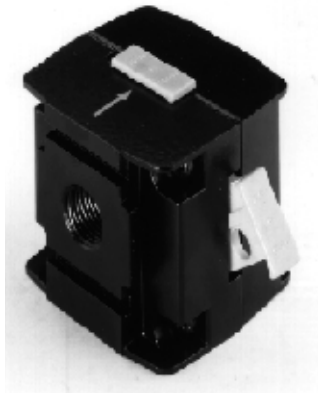
Modell	mm	A	B	C	D	E	F	G	H
Standard V08-XX-0000		61.2	62.5	39.9	30.7	41.4	20.0	42.7	21.3



Beställningsinformation

Utförande	Anslutningar	Avstängningsventil
V08	G1/8 G1/4	V08-C1-0000 V08-C2-0000

Avstängningsventil V18/V28



Specifikationer

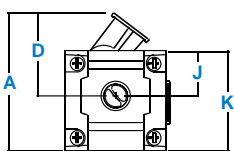
Flöde*	V18	G1/4	98 NI/s
		G3/8	102 NI/s
		G1/2	107 NI/s
	V28	G3/8	116 NI/s
		G1/2	124 NI/s
		G3/4	143 NI/s
Avluftningsflöde**	V18	Kv = 1.03	
	V28	Kv = 1.05	
Max arbetstemperatur			79°C
Max primärtryck			10 bar
Anslutningar		V18, G1/4, G3/8, G1/2 V28, G3/8, G1/2, G3/4	
Vikt	gram		V18, 340
			V28, 410

*Primärtryck 10 bar. Tryckfall 0,3 bar.

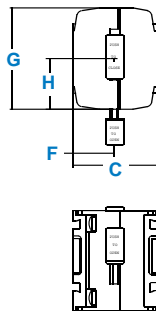
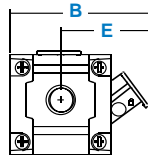
**Medel-Kv för (V18) primärtryck 1,0-8,9 bar;
(V28) 1,0-7,8 bar. Tryckfall 0,3 bar.

Material

Hus	Zink
Blad	Acetal
O-ringar	Nitril

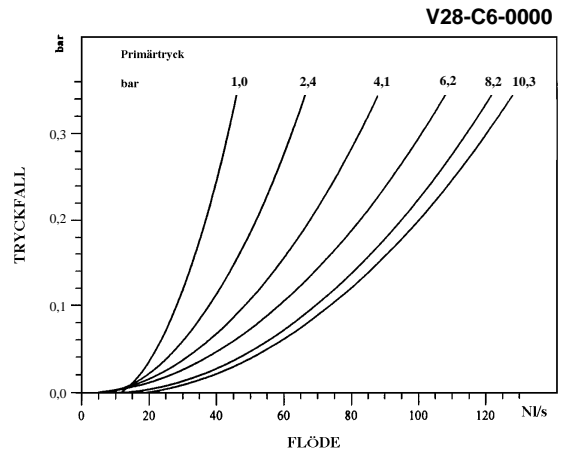
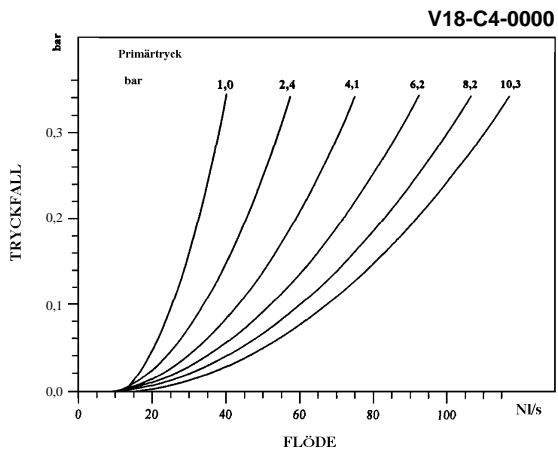
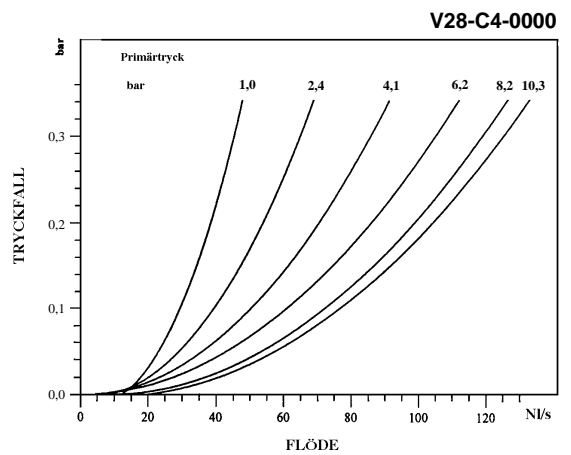
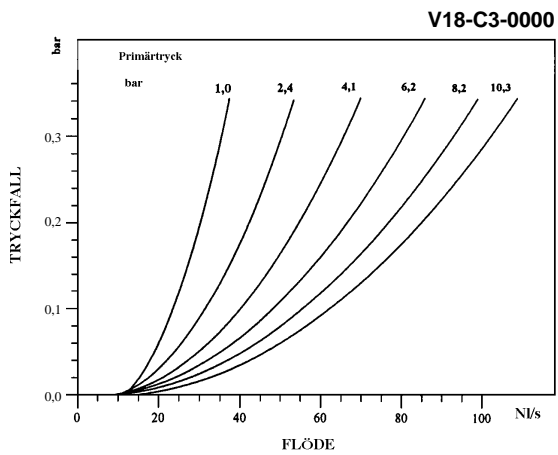
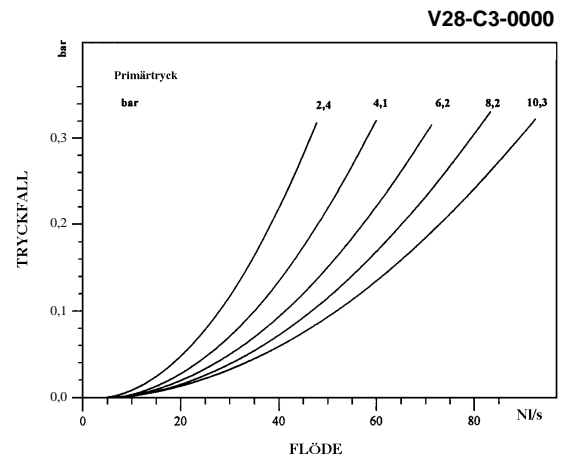
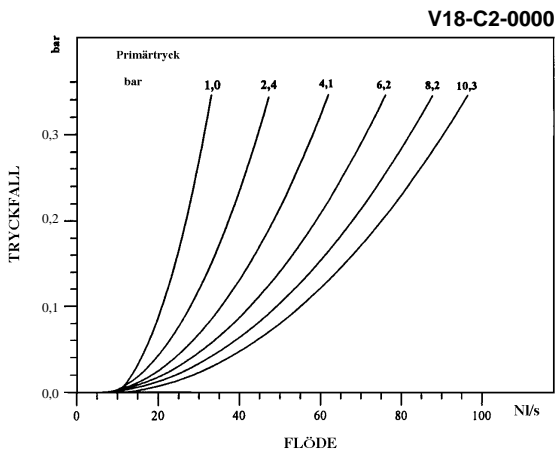


Inloppssidan
visas öppen



Dimensioner

Modeller	mm	A	B	C	D	E	F	G	H	J	K
Standard V18-XX-0000		80	81	49	48,5	51	24,5	60	30	26	58
Standard V28-XX-0000		82	86	58	50	54	28	65	33	26	58



Beställningsinformation

Utförande	Anslutningar	Avstängningsventil
V18	G1/4	V18-C2-0000
	G3/8	V18-C3-0000
	G1/2	V18-C4-0000
V28	G3/8	V28-C3-0000
	G1/2	V28-C4-0000
	G3/4	V28-C6-0000