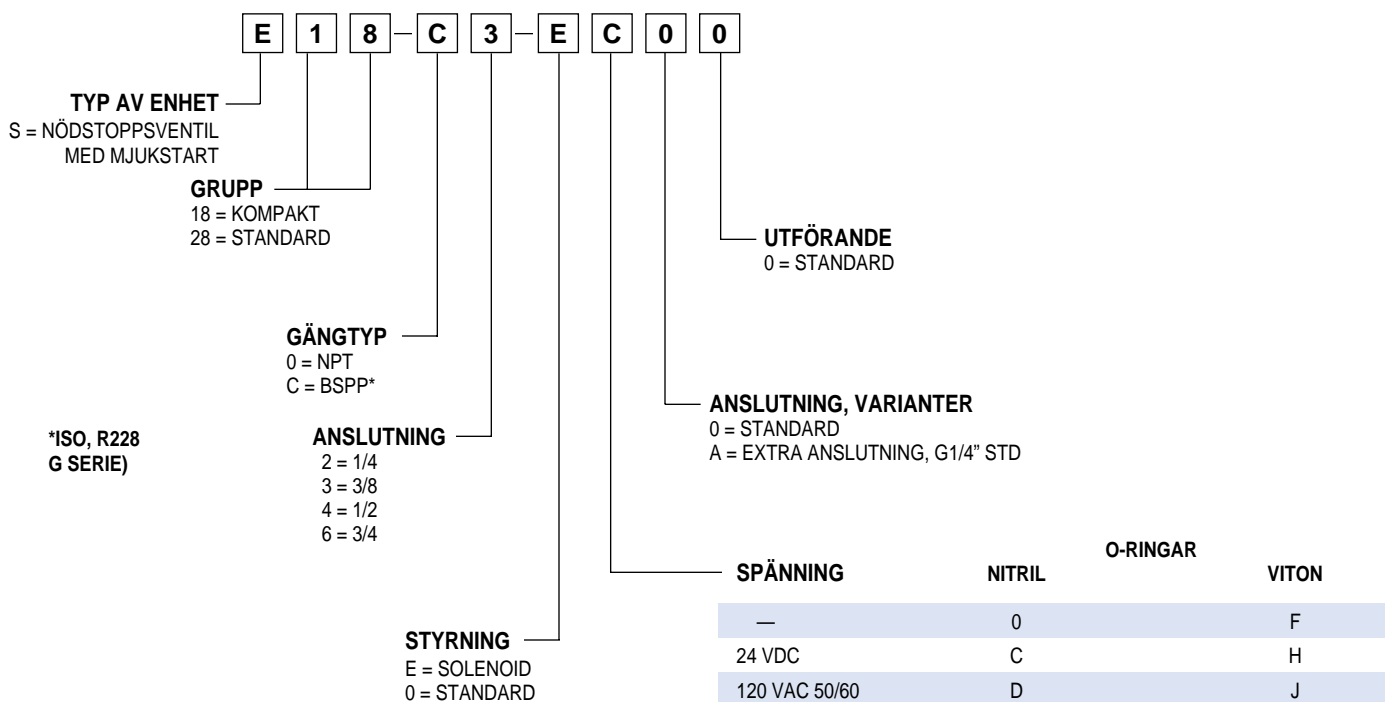
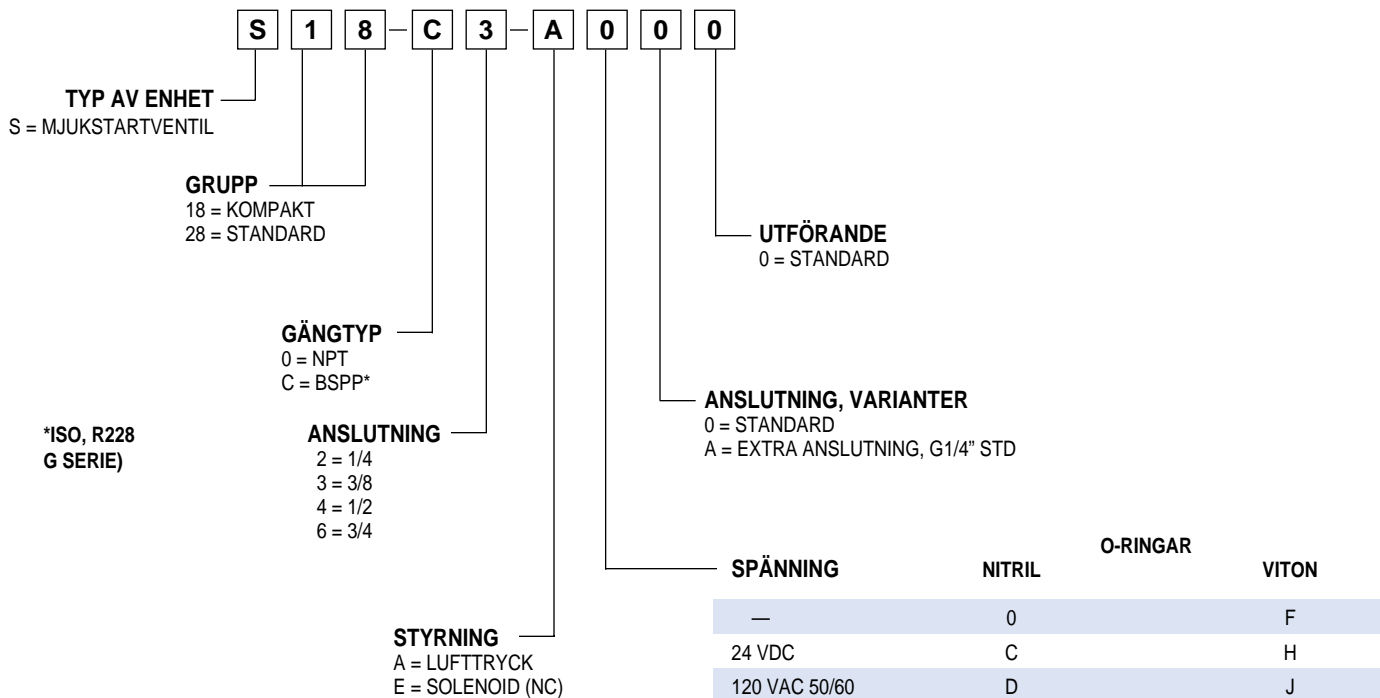
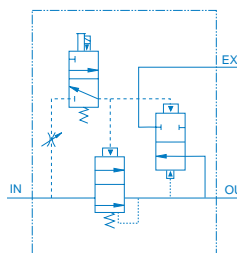


Mjukstartventil och nödstoppsventil med mjukstart: Kodnyckel



Nödstoppsventil med mjukstart E18/E28



Specifikationer

| Flöde* | Port | Flöde (NI/s) |
|--------|------|--------------|
| E18 | G1/4 | 44,8 NI/s |
| | G3/8 | 47,6 NI/s |
| | G1/2 | 53,3 NI/s |
| E28 | G3/8 | 92,5 NI/s |
| | G1/2 | 99,0 NI/s |
| | G3/4 | 108,5 NI/s |

Max arbetstemperatur 79 °C

Max primärtryck 10 bar

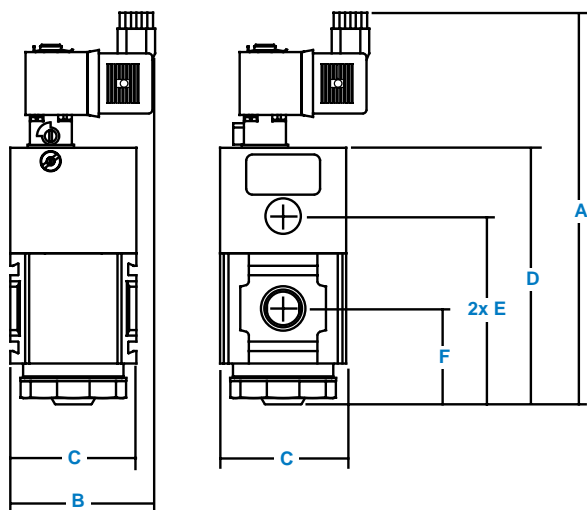
Anslutningar E18, G1/4, G3/8, G1/2
E28, G3/8, G1/2, G3/4

Vikt gram E18, 1010
E28, 1140

*Primärtryck 10 bar. Tryckfall 0,3 bar.

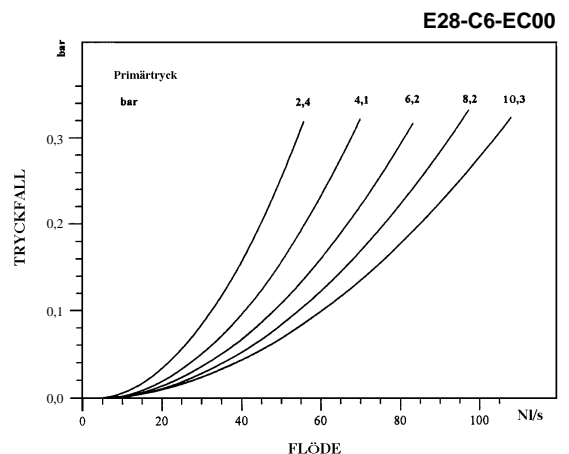
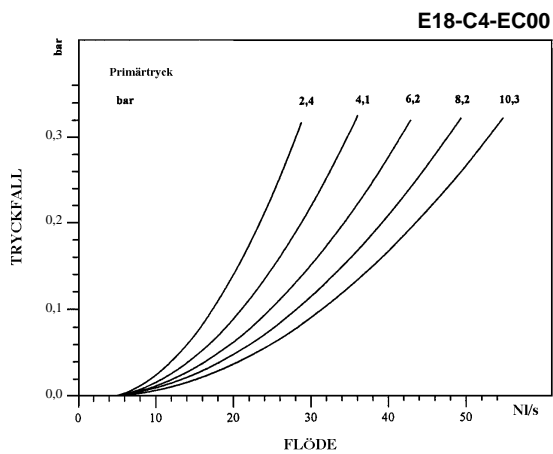
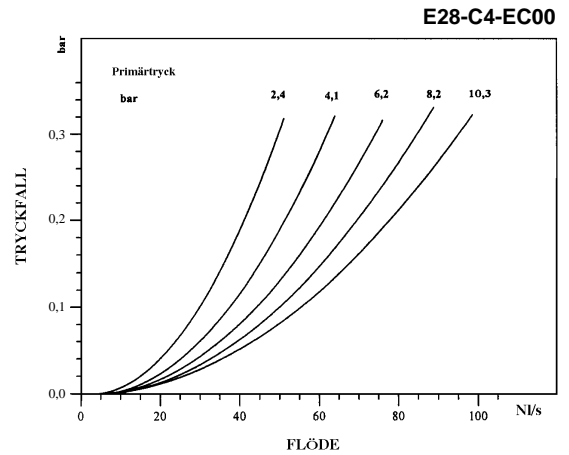
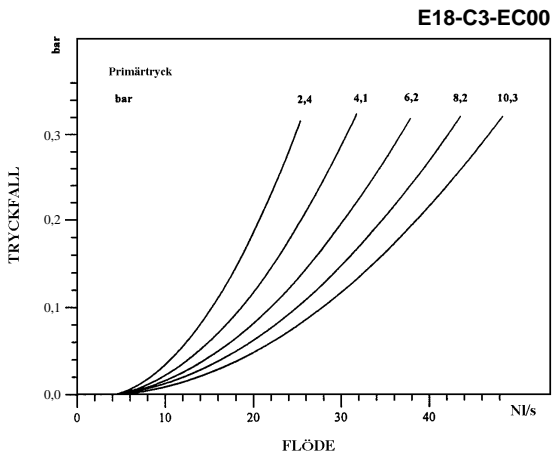
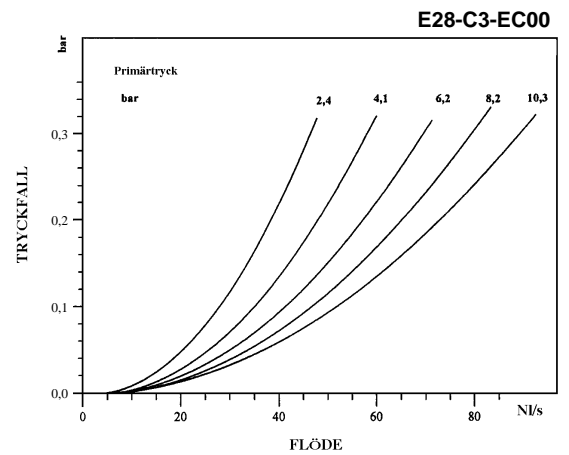
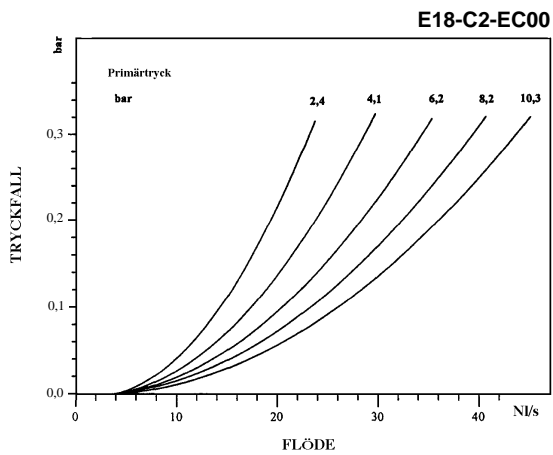
Material

| | |
|-------------|------------------------|
| Hus | Aluminium |
| Bottenplugg | Glasfiberarmerad nylon |
| Ventil | Mässing/Nitril |
| Fjädrar | S.S. |
| O-ringar | Nitril |



Dimensioner

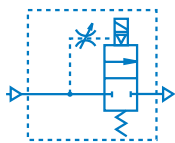
| Modeller | mm | A | B | C | D | E | F |
|-------------------------|----|-----|------|------|-------|------|------|
| Standard S18-XX-A000 | | 186 | 68,5 | 60 | 121,6 | 89,4 | 45,4 |
| Standard S28-XX-A000 | | 186 | 75,1 | 73,1 | 121,6 | 89,4 | 45,4 |



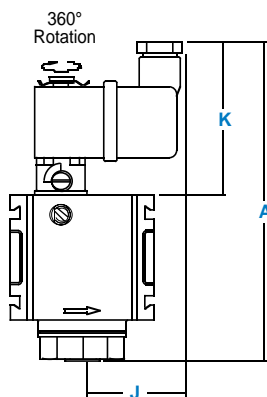
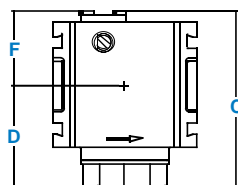
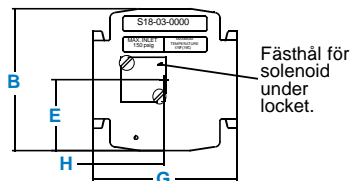
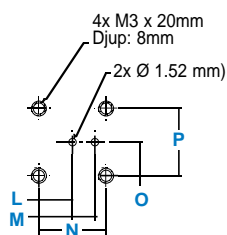
Ordering Information

| Utförande | Anslutningar | 24V/DC N.C. | 120V/60 Hz N.C. |
|------------|--------------|-------------|-----------------|
| E18 | G1/4 | E18-C2-EC00 | E18-C2-ED00 |
| | G3/8 | E18-C3-EC00 | E18-C3-ED00 |
| | G1/2 | E18-C4-EC00 | E18-C4-ED00 |
| E28 | G3/8 | E28-C3-EC00 | E28-C3-ED00 |
| | G1/2 | E28-C4-EC00 | E28-C4-ED00 |
| | G3/4 | E28-C6-EC00 | E28-C6-ED00 |

Mjukstartventil S18/S28



Hålbild för
fastsättning
av solenoid.



Specifikationer

| | | | |
|--------|-----|------|------------|
| Flöde* | S18 | G1/4 | 44,8 NI/s |
| | | G3/8 | 47,6 NI/s |
| | | G1/2 | 53,3 NI/s |
| | S28 | G3/8 | 92,5 NI/s |
| | | G1/2 | 99,0 NI/s |
| | | G3/4 | 108,5 NI/s |

Max arbetstemperatur 79 °C

Max primärtryck 10 bar

Anslutningar S18, G1/4, G3/8, G1/2
S28, G3/8, G1/2, G3/4

Vikt gram S18, 420
S28, 530

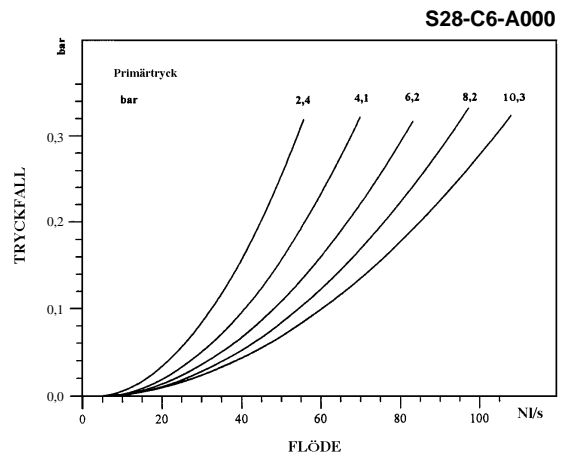
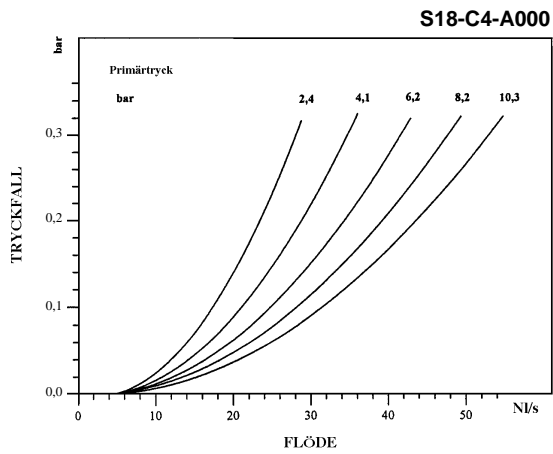
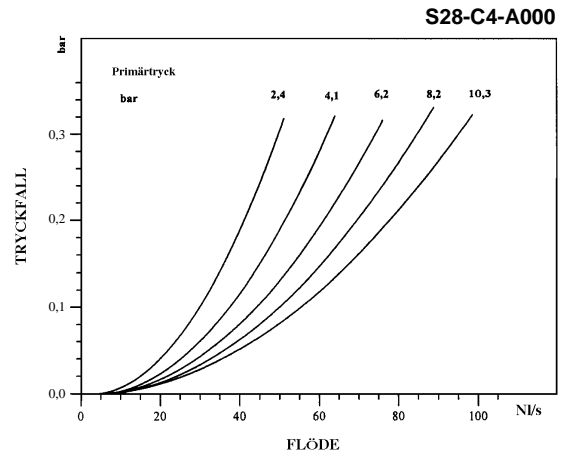
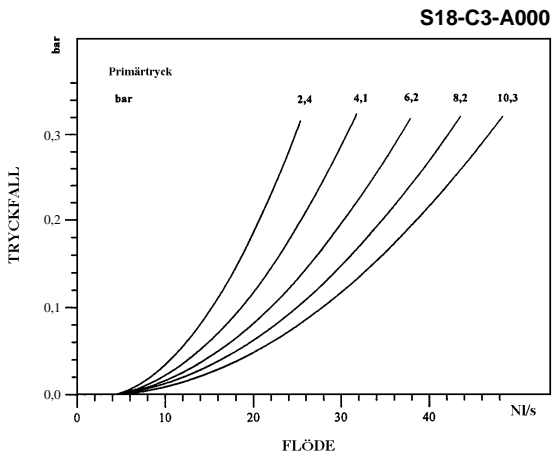
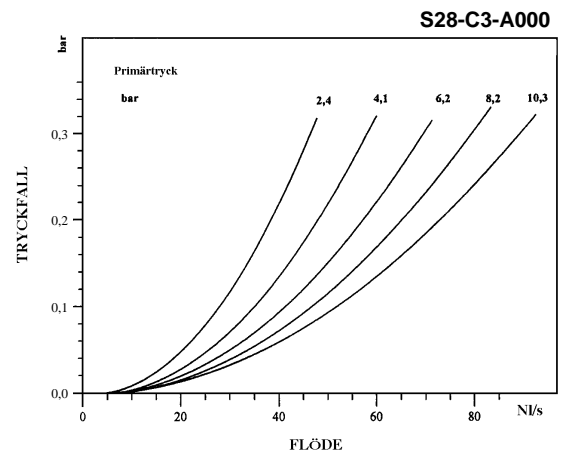
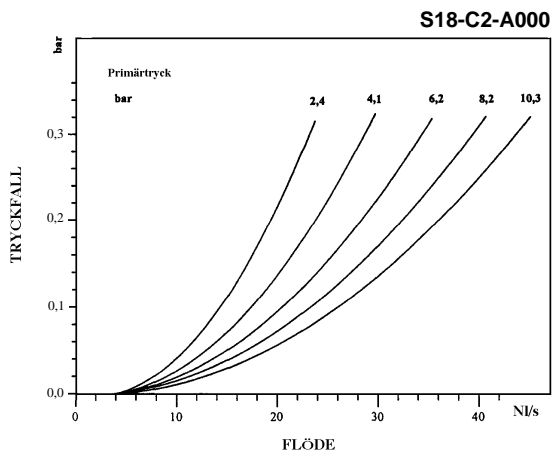
*Primärtryck 10 bar. Tryckfall 0,3 bar.

Material

| | |
|-------------|------------------------|
| Hus | Aluminium |
| Bottenplugg | Glasfiberarmerad nylon |
| Ventil | Mässing/Nitril |
| Fjädrar | S.S. |
| O-ringar | Nitril |

Dimensioner

| Modeller | mm | A | B | C | D | E | F | G | H | J | K | L | M | N | O | P |
|-------------------------|----|-----|----|----|------|------|----|----|------|----|----|-----|-----|----|-----|----|
| Standard S18-XX-A000 | | 134 | 60 | 75 | 43.5 | 30 | 31 | 60 | 30 | 41 | 64 | 7.0 | 4.6 | 14 | 7.0 | 14 |
| Standard S28-XX-A000 | | 136 | 73 | 77 | 45.5 | 36.5 | 31 | 73 | 36.5 | 41 | 64 | 7.0 | 4.6 | 14 | 7.0 | 14 |



Ordering Information

| Utförande | Anslutningar | Internmatning | 24V/DC N.C. | 120V/60 Hz N.C. |
|------------|--------------|---------------|-------------|-----------------|
| S18 | G1/4 | S18-C2-A000 | S18-C2-EC00 | S18-C2-ED00 |
| | G3/8 | S18-C3-A000 | S18-C3-EC00 | S18-C3-ED00 |
| | G1/2 | S18-C4-A000 | S18-C4-EC00 | S18-C4-ED00 |
| S28 | G3/8 | S28-C3-A000 | S28-C3-EC00 | S28-C3-ED00 |
| | G1/2 | S28-C4-A000 | S28-C4-EC00 | S28-C4-ED00 |
| | G3/4 | S28-C6-A000 | S28-C6-EC00 | S28-C6-ED00 |

Mjukstartventil

Mjukstartventilen ger en justerbar och successiv trycksättning av cylindrar, ventiler och andra pneumatiska komponenter i systemet.

Tid/tryck

