

DK-SARJAN PAINEENSÄÄDIN

Kupoli sekä ilmakeuormitteinen

DK
 DK-sarja

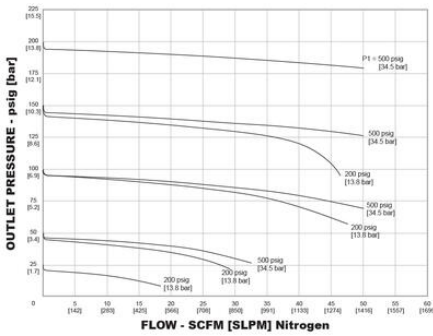
- Max. sisäntulopaine: 69 bar
- Max. ulostulopaine: 48.3
- Lämpötila alue: -26 - 73°C
- CV: 0.35
- Vuototestaus: Kuplatiivis

DK AIR LOAD
 SHOWN WITH
 THE ER5000



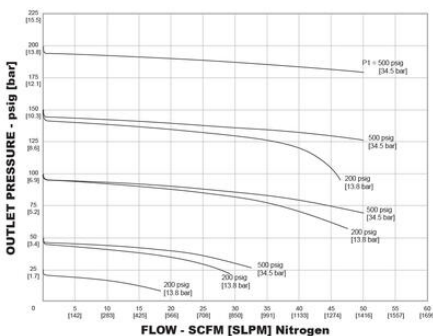
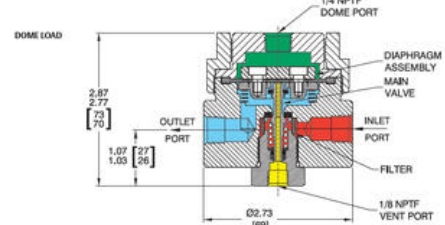
DK DOME LOAD

TUOTEKUVAUS



Example for selecting a part number:

| DK | D | I | 6 | C | V | V | 9 | A | INLET | OUTLET | ORIFICE |
|----|---------------|-----------------------------|---|---------------------|--------------------|-------------------------------------|----------|-----------------------------|---------------|---------------|---------------|
| DK | D = Dome load | I = 1/8 in. Stainless Steel | Air load only 6 - 0.600 (psig) 0.414 (bar) | C = PTFE | B = Nitril, Buna N | V = Segregated (optional port 1/8") | 9 = None | A = No gauge ports | A = 1/4" NPTF | B = 3/8" NPTF | C = 1/2" NPTF |
| A | A = Air load | 6 = 316 Stainless Steel | Dome load only 7 - 0.200 (psig) 0.414 (bar) | V = Polymer (temp?) | E = EPDM (temp?) | | | B = Two gauge ports at 60° | F = 1/4" NPTF | G = 3/8" NPTF | H = 1/2" NPTF |
| | | | | | V = KVM (temp?) | | | D = One outlet gauge at 90° | | | I = None |



Example for selecting a part number:

| DK | D | I | 6 | C | V | V | 9 | A | INLET | OUTLET | ORIFICE |
|----|---------------|-----------------------------|---|---------------------|--------------------|-------------------------------------|----------|-----------------------------|---------------|---------------|---------------|
| DK | D = Dome load | I = 1/8 in. Stainless Steel | Air load only 6 - 0.600 (psig) 0.414 (bar) | C = PTFE | B = Nitril, Buna N | V = Segregated (optional port 1/8") | 9 = None | A = No gauge ports | A = 1/4" NPTF | B = 3/8" NPTF | C = 1/2" NPTF |
| A | A = Air load | 6 = 316 Stainless Steel | Dome load only 7 - 0.200 (psig) 0.414 (bar) | V = Polymer (temp?) | E = EPDM (temp?) | | | B = Two gauge ports at 60° | F = 1/4" NPTF | G = 3/8" NPTF | H = 1/2" NPTF |
| | | | | V = KVM (temp?) | | | | D = One outlet gauge at 90° | | | I = None |

