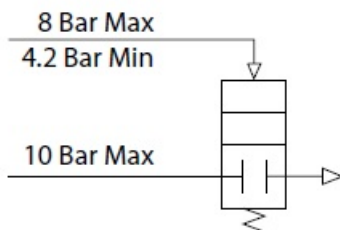


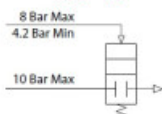
6054V - PNEUMATICKÝ KOAX. ZPĚTNÝ VENTIL -10 bar - Volitelný typ: NO, NC, dvojčinný s Viton těsněním (- 20/+150°C)

Kód produktu: 52415

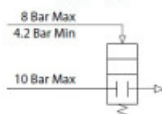
6054 - NC



6054 - NC



6054 - NC

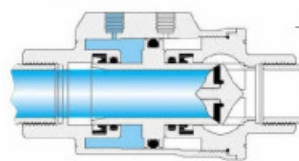


AIGNEP



Schemi di funzionamento
Working plan
Arbeitsplan

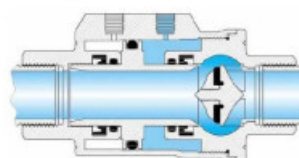
6054 - NC



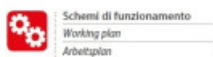
CLOSED



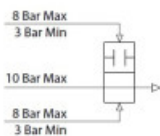
6055 - NO



OPEN

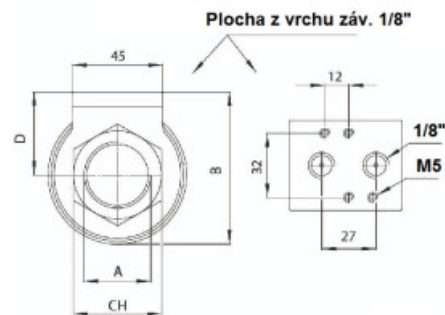
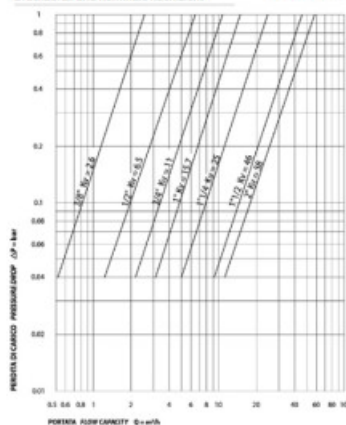


6056 - Double Acting



SIZE	CONNECTION	Ø	MM
0 6 0 5 4	V	0 0	0 4
04	Single effect NC	04	1/8
05	Single effect NC	05	1/2
06	Single effect NC	06	3/4
07	Single effect NC	07	1"
08	Single effect NC	08	1" 1/4
09	Single effect NC	09	1" 1/2
10	Single effect NC	10	2"
FINISHES - OPERATIONS - ELAVANTAGE - SUPERFINISH - BACKLASHES - SUPERFINISH			
04	Single effect NC		
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Pressure drop and nominal coefficient
Druckabfall und nominale Koeffizient



- Výrobce: [AIGNEP](#)
- Pracovní teplota: **-20°C až +150°C**
- Materiál produktu: **Niklovaná mosaz**
- Materiál vnější: **Niklovaná mosaz**
- Materiál těsnění: **Viton (FKM)**
- Médium: **Tlakový vzduch, voda, oleje, plyny**
- Norma výrobku: **ISO 7.1, BS 21, DIN 2999**
- Vlastnosti: **Ovládací pilotní tlak je od 4,2 bar do 8 bar.**
- Použití produktu: **Tlakově řízený ventil do 10 bar**
- Zkrácená poznámka: **Průtoky viz tabulka průtoků dle DN a vstupního tlaku**

Přímo řízený zpětný ventil má malou ztrátu toku díky volnému průchodu hlavního média. Směr průtoku ventilem je vyznačen šipkou na tělese. Ve srovnání s ventily na elektrický pohon má 15 násobnou sílu. Výhoda: Ventily jsou kompatibilní s různými tekutinami (voda i vzduch). Snadná a rychlá instalace, integrovaný pohon. NC - 6054 na NO 6055, nebo dvojičiny 6056. V = Viton těsnění (6055V). Využití v průmyslu: např. automobilový - spínané vodní okruhy (topení, klimatizace apod.). Varianta ventilu 6054E použije EPDM těsnění, varianta 6054O bude osazena NBR o-kroužky, pro plné průtoky s oleji. Provozní teploty dle osazení gumičkami a další podrobnosti viz originální katalog ventilu.

Varianty zboží

Objednací kód

DN

Vnitřní závit

Ventil

Provozní tlak

Hmotnost

Balení [MJ]

Mj

Vaše cena bez DPH

Sklad

06054V0004

10 mm

G 3/8"

NC - normálně zavřený

4,2 až 8 bar

0,8 kg

1

ks

2 370,00 Kč

Lanškroun: **2,0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**

06055V0004

10 mm

G 3/8"

NO- normálně otevřený

4,2 až 8 bar

0,8 kg

1

ks

2 370,00 Kč

Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**

06054V0005

15 mm

G 1/2"

NC - normálně zavřený

4,2 až 8 bar
1 kg
1
ks
2 653,00 Kč
Lanškroun: **1,0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06055V0005
15 mm
G 1/2"
NO- normálně otevřený
4,2 až 8 bar
1 kg
1
ks
2 653,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06054V0006
20 mm
G 3/4"
NC - normálně zavřený
4,2 až 8 bar
1,5 kg
1
ks
3 162,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06055V0006
20 mm
G 3/4"
NO- normálně otevřený
4,2 až 8 bar
1,5 kg
1
ks
3 162,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06054V0007
25 mm
G 1"
NC - normálně zavřený
4,2 až 8 bar
1,8 kg
1
ks
3 567,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06055V0007
25 mm
G 1"
NO- normálně otevřený
4,2 až 8 bar
1,8 kg
1
ks
3 567,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06055V0008
32 mm
G 1.1/4"
NO- normálně otevřený
4,2 až 8 bar
2,9 kg
1
ks
4 830,00 Kč
Lanškroun: **0**Pardubice: **0**Zlín: **0**Praha - Zličín: **0**Praha - Letňany: **0**Ostrava: **0**
06056V0008
32 mm
G 1.1/4"
Dvojčinný
4,2 až 8 bar

2,9 kg

1

ks

5 332,00 Kč

Lanškroun: 0Pardubice: 0Zlín: 0Praha - Zličín: 0Praha - Letňany: 0Ostrava: 0

06054V0009

40 mm

G 1.1/2"

NC - normálně zavřený

4,2 až 8 bar

3,8 kg

1

ks

6 042,00 Kč

Lanškroun: 0Pardubice: 0Zlín: 0Praha - Zličín: 0Praha - Letňany: 0Ostrava: 0

06055V0009

40 mm

G 1.1/2"

NO- normálně otevřený

4,2 až 8 bar

3,8 kg

1

ks

6 042,00 Kč

Lanškroun: 0Pardubice: 0Zlín: 0Praha - Zličín: 0Praha - Letňany: 0Ostrava: 0

06054V0010

50 mm

G 2"

NC - normálně zavřený

4,2 až 8 bar

6 kg

1

ks

8 273,00 Kč

Lanškroun: 0Pardubice: 0Zlín: 0Praha - Zličín: 0Praha - Letňany: 0Ostrava: 0

06055V0010

50 mm

G 2"

NO- normálně otevřený

4,2 až 8 bar

6 kg

1

ks

8 273,00 Kč

Lanškroun: 0Pardubice: 0Zlín: 0Praha - Zličín: 0Praha - Letňany: 0Ostrava: 0