

Valvola unidirezionale

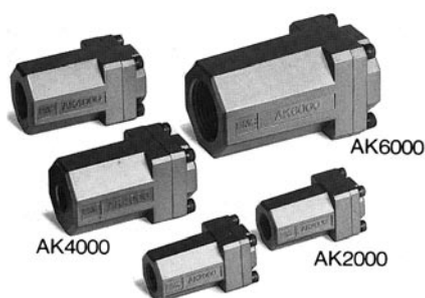
Serie AK

Capacità di portate elevate

Bassa pressione di mandata: **0.02MPa**

Compatto e leggero

Ampia gamma di modelli



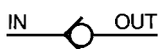
Modello

Modello	Attacco	Superficie eff. (mm ²)	Peso (g)
AK2000-01	1/8	25	105
AK2000-02	1/4	27.5	100
AK4000-02	1/4	47	155
AK4000-03	3/8	85	150
AK4000-04	1/2	95	140
AK6000-06	3/4	200	345
AK6000-10	1	230	315

Dati tecnici

Fluido	Aria
Pressione di prova	1.5MPa
Max. pressione di esercizio	1MPa
Min. pressione di esercizio	0.02MPa
Temperatura di esercizio	-5 ÷ 60 °C (senza congelamento)

Simbolo



Codici di ordinazione

E **AK** **2** **000** — **02**

Taglia

2	1/4
4	1/2
6	1

Filettatura

—	Rc(PT)
N	NPT
F	G(PF)

Attacco

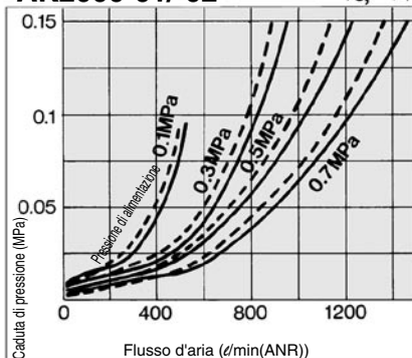
Dim. attacco	Series applicabili
01	1/8 AK2000
02	1/4 AK2000, 4000
03	3/8 AK4000
04	1/2 AK4000
06	3/4 AK6000
10	1 AK6000

Codice di zona

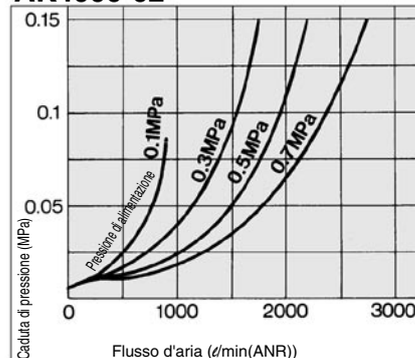
-	Giappone, Asia Australia
E	Europa
N	America del Nord

Caratteristiche del flusso

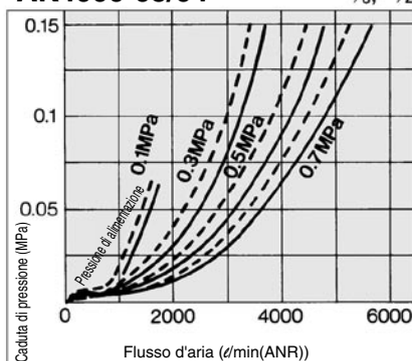
AK2000-01/-02 -- 1/8, 1/4



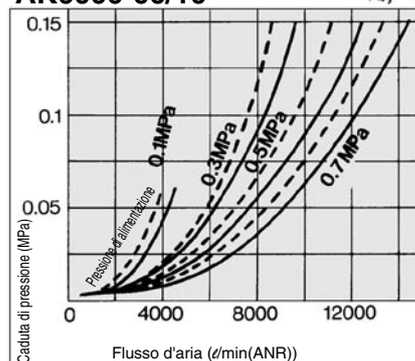
AK4000-02



AK4000-03/04 -- 3/8, 1/2



AK6000-06/10 -- 3/4, 1

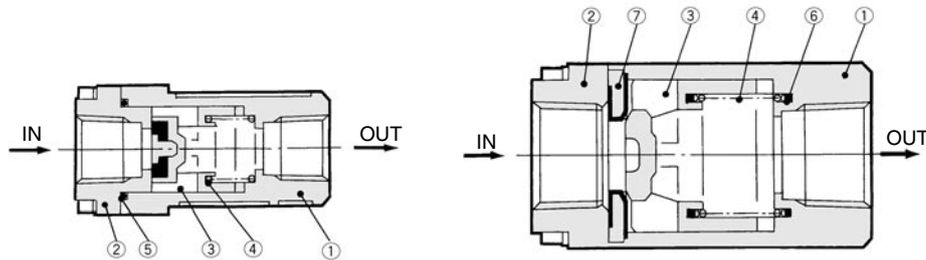


Serie AK

Costruzione

AK2000

AK4000/6000



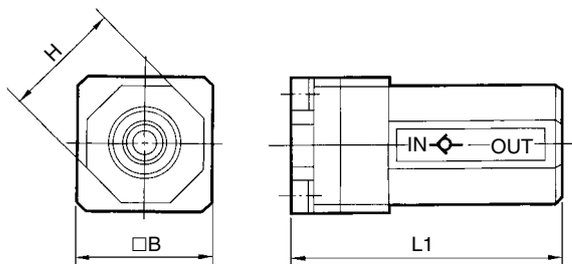
Componenti

N°.	Descrizione	Materiale
①	Coperchio	Alluminio pressofuso ⁽¹⁾
②	Corpo	Alluminio pressofuso ⁽¹⁾

Nota 1) AK2000: lega di zinco

N°.	Descrizione	Materiale
③	Valvola	POM
④	Molla	Acciaio inossidabile
⑤	O ring	NBR
⑥	Anello	NBR
⑦	Anello	Ottone, NBR

Dimensioni



Modello	Dimen. attacco	L1	□B	H
AK2000-01, 02	1/8, 1/4	50	25	22
AK4000-02, 03, 04	1/4, 3/8, 1/2	67	36	36
AK6000-06, 10	3/4, 1	95	50	50