

EFFEPI MESSING KUGLEVENTILER TYPE F

EFFF10DA

Kemi messing kugleventil DN10 double acting

- Materiale: Messing OT58 nikkel belagt
- Medier: Gas, Olie, Væske
- Størrelse: DN10 - DN65 (DA) DN10 - DN50(SA)
- Fås med pneumatisk aktuator
- Temperaturområde: væsker -20°C - +130°C Gas -20°C - +60°C



PRODUKTBESKRIVELSE

Messing kugleventil med roterende pneumatisk aktuator.

Ventilkrop: messing OT58 nikkel belagt.

Kugle: messing OT58 heavy duty forkromet.

Pakning: Virgin PTFE

Temperaturområder:

Væsker: -20°C - +130°C

Gas: -20°C - +60°C

Max temperatur:

+100°C brændstofs olier, mineral olier og mageriner

+90°C hav og drikkevand

+60°C trichlorethylene, butan, metan, propan, carbon dioxide

+40°C Alkohol, benzin, lette gasser, naturlige gasser, lime vand, sodavand.

Aktuator tryk:

Double acting fra 3 - 8 bar

Single acting fra 6 - 8 bar

Tilslutninger med GAS ISO228 hun-hun fittings.

Kan leveres med NPT-tilslutninger

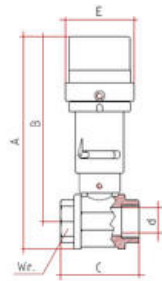
GAS tilslutning 1/8"

DA: 3/8" - 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2" - 2"1/2 (double acting)

SANC: 3/8" - 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2" (single acting normally closed)

SANO: 3/8" - 1/2" - 3/4" - 1" - 1"1/4 - 1"1/2 - 2" (single acting normally open)

Anodiserende behandlet udvendigt i aluminium



OVERALL DIMENSIONS

DOUBLE ACTING

DN	G	ACTUATOR Type	A	B	C	d	E	Wrench	Kv	Weight
mm.			mm.	mm.	mm.	mm.	mm.	mm.	m ³ /h	gr.
10	3/8"	DE5002	207	193	54	10	85	22	11	1080
15	1/2"	DE5002	253	195	69	16	85	27	20	1220
20	3/4"	DE6302	241	218	77	20	77	33	60	1640
25	1"	DE6302	250	223	89	25	77	40	100	1900
32	1 1/4"	DE8003	294	267	103	32	100	50	130	3430
40	1 1/2"	DE8003	307	267	114	40	100	55	170	4320
50	2"	DE8003	327	279	134	50	100	70	280	5480
65	2 1/2"	DE1004	358	298	147	65	120	85	510	8400

SINGLE ACTING (NC - NO)

DN	G	ACTUATOR Type	A	B	C	d	E	Wrench	Kv	Weight
mm.			mm.	mm.	mm.	mm.	mm.	mm.	m ³ /h	gr.
10	3/8"	SE5002	207	193	54	10	85	22	11	1160
15	1/2"	SE5002	253	195	69	16	85	27	20	1280
20	3/4"	SE6302	241	218	77	20	77	33	60	1800
25	1"	SE6302	250	223	89	25	77	40	100	2040
32	1 1/4"	SE8003	294	267	103	32	100	50	130	3620
40	1 1/2"	SE8003	307	267	114	40	100	55	170	4340
50	2"	SE1004	359	310	134	50	120	70	280	7320

PRESSURE /TEMPERATURE LIMITS' DIAGRAM
For any pressure level there is the corresponding allowable temperature level.

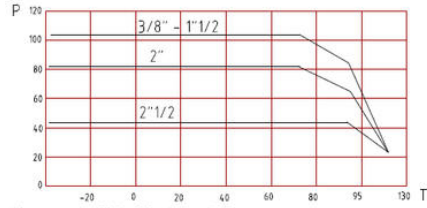


Diagram made with the following analysis:
Inside seats and seal: hydraulic-test of recirculation water-glycol at 50%,
water hammer 1.1 PN e n° of cycles following UNI EN3628 - EN331.
Outside body and seal: hydraulic-test static 1.5 PN.