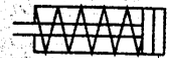


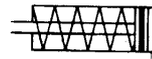
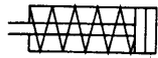
ISO standard
Festo quality

Standard cylinders

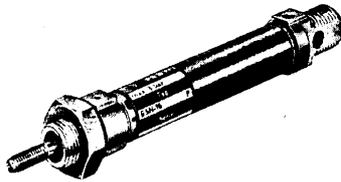


查询"19254"供应商

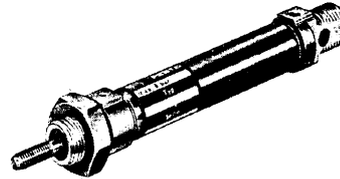
Single-acting cylinders



FESTO



Type ESN-...-P

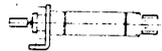


ESNU-...-P-A

Designed to meet the specifications of ISO 6432 with stainless steel barrel and roller burnished stainless rod as standard.

- Piston diameters from 8 to 25 mm
- Stroke lengths from 10 to 50 mm
- Extended spring guide
- Rolled piston rod threads for strength and precision
- Non-lubricated operation
- Magnetic sensing option with Type ESNU-...-P-A

Accessories:



Foot mounting
Type HBN + piston dia. +1



Foot mounting (pair)
Type HBN + piston dia. +2



Flange mounting (front or rear)
Type FBN + piston dia.



Swivel mounting
Type WBN + piston dia.



Clevis foot mounting
Type LBN + piston dia.

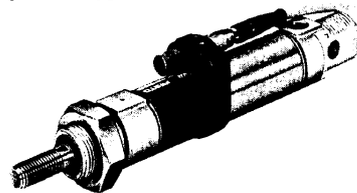


Rod-end couplings
Type FK, SG, SGS
(for details see page C.11/10)

Proximity switches

Type SME-8, SMT-8
SMEO, SMT0, SMPO
(for details see page F/1)

Position sensing with
proximity switches



Type	ESN-.../ESNU-...					
Piston dia. mm	8	10	12	16	20	25
Thrust N	20	35	50	90	148	250
Connection	M5	M5	M5	M5	G 1/8	G 1/8
Standard strokes mm	10	10	10	10	10	10
	25	25	25	25	25	25
	50	50	50	50	50	50

Max. permissible operating pressure 10 bar.
Force figures quoted for 6 bar (theoretical value).

Options:

S3

How to order: Standard: ESN + piston dia. + stroke length + end position cushioning
With sensing: ESNU + piston dia. + stroke length + end position cushioning + sensing

Example: Standard: Piston dia. 12 mm, stroke length 50 mm = ESN-12-50-P
With sensing = ESNU-12-50-P-A

For more information contact Festo

For dimensions see page D.1/21

查询"02064"供应商

Cylinder piston force and air consumption for double acting cylinders				Operating pressure p [bar]									
Piston diameter [mm]	Piston rod diameter [mm]	Stroke length [mm]	Force [N]* Air consumption [l/2 x stroke]	2	3	4	5	6	7	8	9	10	
6	3	100	Thrust	5.7	8.5	11.3	14.1	17.0	19.8	22.6	25.5	28.3	
			Return force	4.2	6.4	8.5	10.6	12.7	14.9	17.0	19.1	21.2	
			Air consumption	0.01	0.02	0.02	0.03	0.03	0.04	0.04	0.05	0.05	
8	4	100	Thrust	10.1	15.1	20.1	25.1	30.2	35.2	40.2	45.3	50.3	
			Return force	7.5	11.3	15.1	18.9	22.6	26.4	30.2	33.9	37.7	
			Air consumption	0.03	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10	
10	4	100	Thrust	15.7	23.6	31.4	39.3	47.1	55.0	62.9	70.7	78.6	
			Return force	13.2	19.8	26.4	33.0	39.6	46.2	52.8	59.4	66.0	
			Air consumption	0.04	0.06	0.07	0.09	0.10	0.11	0.13	0.14	0.16	
12	6	100	Thrust	23	34	45	57	68	79	91	102	113	
			Return force	17	25	34	42	51	59	68	76	85	
			Air consumption	0.06	0.08	0.10	0.12	0.14	0.16	0.18	0.20	0.22	
16	6	100	Thrust	40	60	80	101	121	141	161	181	201	
			Return force	35	52	69	86	104	121	138	156	173	
			Air consumption	0.11	0.15	0.19	0.22	0.26	0.30	0.33	0.37	0.41	
18	8	100	Thrust	51	76	102	127	153	178	204	229	255	
			Return force	41	61	82	102	123	143	163	184	204	
			Air consumption	0.14	0.18	0.23	0.27	0.32	0.36	0.41	0.45	0.50	
20	8	100	Thrust	63	94	126	157	189	220	251	283	314	
			Return force	53	79	106	132	158	185	211	238	264	
			Air consumption	0.17	0.23	0.29	0.34	0.40	0.46	0.51	0.57	0.63	
25	10	100	Thrust	98	147	196	246	295	344	393	442	491	
			Return force	83	124	165	206	248	289	330	371	413	
			Air consumption	0.27	0.36	0.45	0.54	0.63	0.71	0.80	0.89	1.0	
32	12	100	Thrust	161	241	322	402	483	563	644	724	805	
			Return force	138	207	277	346	415	484	553	622	691	
			Air consumption	0.44	0.59	0.74	0.89	1.0	1.2	1.3	1.5	1.6	
40	16	100	Thrust	251	377	503	629	754	880	1006	1131	1257	
			Return force	211	317	422	528	634	739	845	950	1056	
			Air consumption	0.69	0.92	1.1	1.4	1.6	1.8	2.1	2.3	2.5	
50	20	100	Thrust	393	589	786	982	1179	1375	1571	1768	1964	
			Return force	330	495	660	825	990	1155	1320	1485	1650	
			Air consumption	1.1	1.4	1.8	2.1	2.5	2.9	3.2	3.6	3.9	
63	20	100	Thrust	624	936	1247	1559	1871	2183	2495	2807	3119	
			Return force	561	841	1122	1402	1683	1963	2243	2524	2804	
			Air consumption	1.8	2.3	2.9	3.5	4.1	4.7	5.3	5.9	6.4	
80	25	100	Thrust	1006	1509	2011	2514	3017	3520	4023	4526	5029	
			Return force	908	1361	1815	2269	2723	3176	3630	4084	4538	
			Air consumption	2.8	3.8	4.7	5.7	6.6	7.6	8.5	9.5	10.4	
100	25	100	Thrust	1571	2357	3143	3929	4714	5500	6286	7071	7857	
			Return force	1473	2210	2946	3683	4420	5156	5893	6629	7366	
			Air consumption	4.5	6.0	7.5	9.0	10.5	12.0	13.5	15.0	16.6	
125	32	100	Thrust	2455	3683	4911	6138	7366	8594	9821	11049	12277	
			Return force	2294	3442	4589	5736	6883	8031	9178	10325	11472	
			Air consumption	7.1	9.4	11.8	14.1	16.4	18.8	21.1	23.5	25.8	

* theoretical values

Air consumption calculation

Q_1 = air consumption, cylinder piston advanced

Q_2 = air consumption, cylinder piston returned

Q_G = air consumption at 2 x stroke length ($Q_1 + Q_2$)

A_1 = piston surface ($\frac{(\text{piston dia.})^2 \times \pi}{4}$)

A_2 = annular surface ($\frac{((\text{piston dia.})^2 - (\text{piston rod dia.})^2) \times \pi}{4}$)

s = stroke length (100 mm)

n = number of strokes (1)

p_e = operating pressure

p_{amb} = air pressure (~ 1 bar)

$$Q_1 = A_1 \times s \times n \times \frac{p_e + p_{amb}}{p_{amb}}$$

$$Q_2 = (A_1 - A_2) \times s \times n \times \frac{p_e + p_{amb}}{p_{amb}}$$

$$Q_G = Q_1 + Q_2$$

Thrust calculation

F = piston force

A_1 = piston area

p = operating pressure

$$F = A_1 \times p$$

Return force calculation

A_2 = annular surface

$$F = A_2 \times p$$