OSP-P Pneumatic Rodless Cylinders and Linear Guides **Standard Rodless Pneumatic Cylinders**

Air connection D

GхH

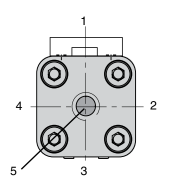
С

Е

Air Connection on the End-Face #5

In some situations it is necessary or desirable to fit a special end cap with the air connection on the end-face instead of the standard end cap with the air connection on the side. The special end cap can also be rotated $4 \times 90^{\circ}$ to locate the cushion adjustment screw as desired. Supplied in pairs.





Note: Position #2 is the standard location.

Series OSP-P40 to P80								
G x H G								

DimensionTable (mm)								
Cylinder Series	В	С	D	E	G	Н	BX	BW
OSP-P16	14	30	M5	18	M3	9	1.8	10.8
OSP-P25	22	41	G1/8	27	M5	15	2.2	17.5
OSP-P32	25.5	52	G1/4	36	M6	15	2.5	20.5
OSP-P40	28	69	G1/4	54	M6	15	3	21
OSP-P50	33	87	G1/4	70	M6	15	-	27
OSP-P63	38	106	G3/8	78	M8	21	_	30
OSP-P80	47	132	G1/2	96	M10	25	-	37.5

Series OSP-P16 to P32

Ж

В

Cushion adjustment screw



P

