Linear Drive Accessories ø 16-80 mm





For Linear-drive • Series OSP-P

In dirty environments, or where there are special space problems, inversion of the cylinder is recommended.

The inversion bracket transfers the driving force to the opposite side of the cylinder. The size and position of the mounting holes are the same as on the standard cylinder.

Stainless steel version on demand.

Please note:

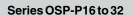
Other components of the OSP system such as **mid-section supports**, **magnetic switches** and **the external air passage for the P16**, can still be mounted on the free side of the cylinder.

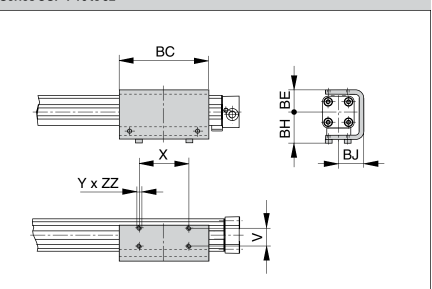
When combining single end porting with inversion mountings, RS magnetic switches can only be mounted directly opposite to the external air-supply profile.

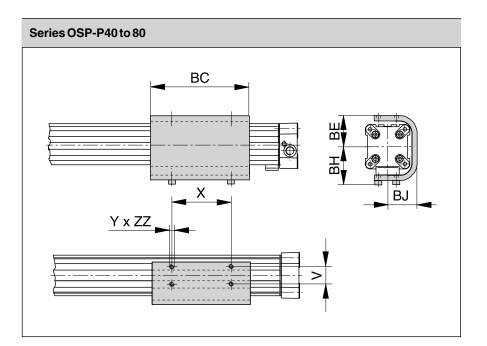
Important Note:

May be used in combination with Clevis Mounting, ref. dimensions in pages B20-B21.









DimensionTable(mm)

Series	v	x	Y	вС	BE	вн	BJ	zz	Order No.
OSP-P16	16.5	36	M4	69	23	33	25	4	20446
OSP-P25	25	65	M5	117	31	44	33.5	6	20037
OSP-P32	27	90	M6	150	38	52	39.5	6	20161
OSP-P40	27	90	M6	150	46	60	45	8	20039
OSP-P50	27	110	M6	200	55	65	52	8	20166
OSP-P63	34	140	M8	255	68	83.5	64	10	20459
OSP-P80	36	190	M10	347	88	107.5	82	15	20490



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Parker Hannifin Corporation Parker-Origa Glendale Heights, Illinois www.parker.com/pneu/rodless