

**SLQ series COMPACT SLIDE CYLINDER**

**SLQ**



Model	Bore Size Ø mm	Theoretical Thrust Kgf	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
SLQ-6	6	1.4	100~500	1.5~7 (150~700)	5,10,15,20,25,30,40, 50,60
SLQ-10	10	4.0			
SLQ-16	16	10			
SLQ-20	20	15			

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**SPA series DUAL ROD CYLINDER**

**SPA**



Model	Bore Size Ø mm	Rod Size Ø mm	Theoretical Thrust kgf	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
SPA - 6	6	4	2.8	50~700		10~50
SPA-10	10	6	7.8			10~100
SPA-16	16	8	20	100~500	1~8.5 (100~850)	10~250
SPA-20	20	10	31			
SPA-25	25	12	49			
SPA-32	32	16	80			
SPA-40	40	16	124			

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**SPB series DUAL ROD CYLINDER**

**SPB**



Model	Bore Size Ø mm	Rod Size Ø mm	Theoretical Thrust kgf	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
SPB-10	10	6	7.8	100~500	1~8.5 (100~850)	10~100
SPB-16	16	8	20			10~150
SPB-20	20	10	31			
SPB-25	25	12	49			

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**SPC series DUAL ROD CYLINDER**

**SPC**

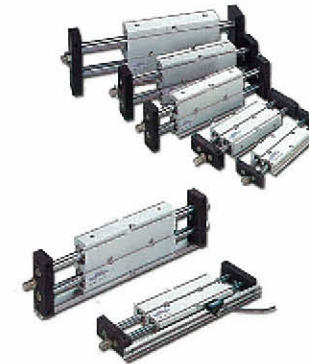


Model	Bore Size Ø mm	Rod Size Ø mm	Theoretical Thrust kgf	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
SPC-16	16	8	20	100~500	1~8.5 (100~850)	10~150
SPC-20	20	10	31			
SPC-25	25	12	49			

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**DPA(B) series DUAL ROD CYLINDER**

**DPA(B)**



Model	Bore Size Ø mm	Rod Size Ø mm	Theoretical Thrust kgf	Max. Load KGS	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
DPA-10	10	6	5.0	0.5	100~500	1.5~9 (150~900)	25~100
DPA-16	16	8	15	1.5			25~250
DPA-20	20	10	23	2.0		1~9 (100~900)	
DPA-25	25	12	37	2.5			
DPA-32	32	16	60	3.5			
DPB-16	16	8	15	3	50~170	1.5~9 (150~900)	25~250
DPB-20	20	10	23	4			
DPB-25	25	12	37	5			
DPB-32	32	16	60	6		1~9 (100~900)	

Note : 1. DPA series : Two sides moving ( Body mounted ).  
2. DPB series : Body moving ( Two sides mounted ).  
3. Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**DPC series DUAL ROD CYLINDER**

**DPC**



Model	Bore Size Ø mm	Rod Size Ø mm	Theoretical Thrust kgf	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm
DPC-10	10	10	5.0	50~500	1~7 (100~700)	10,20,30,40,50,75,100
DPC-16	16	16	15			10,20,30,40,50,75,100 125,150
DPC-20	20	20	23			
DPC-25	25	25	37			

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>

**DPD(E) series TWIN-GUIDE CYLINDER**

**DPD(E)**



Model	Guide Type	Bore Size Ø mm	Theoretical Thrust Kgf	Non-Rotating Accuracy θ	Speed Range mm/s	Pressure Range Kgf/cm <sup>2</sup> (Kpa)	Standard Stroke mm	
DPD-10	B: Bush Guide (Mild steel rod)	10	3.9	±0.08	50~500	1.5~7 (150~700)	25~100	
DPD-16		16	10				25~200	
DPD-20		20	15	±0.07				30~250
DPD-25		25	24				±0.06	
DPD-32		32	40	±0.05				50~350
DPD-40		40	62					
DPD-50	50	98						
DPD-63	63	155						
DPE-10	U: Linear Bearing Guide (Bearing steel rod)	10	3.9	±0.1	150~600	1.5~7 (150~700)	25~100	
DPE-16		16	10				25~200	
DPE-20		20	15	±0.09				30~250
DPE-25		25	24				±0.08	
DPE-32		32	40	±0.06				100~400
DPE-40		40	62					
DPE-50	50	98						
DPE-63	63	155						

Note : 1. DPD is suitable for slow moving , heavy load.  
2. DPE is suitable for fast moving , lower load.  
3. Theoretical Thrust : When air supply to be 5 Kgf/cm<sup>2</sup>.

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