

BDH series STOPPER CYLINDER

BDH



Model	Rod Size Ø mm	Bore Size Ø mm	Operation	Theoretical Thrust Kgf	Load force kgf	Pressure Range Kgf/cm ² (Kpa)	Standard Stroke mm
BDH-32	20	32	Double Acting	40	25	1~9 (100~900)	10,15,20 mm
BDH-40	25	40		62	30		20,25,30 mm
BDH-50	25	50	Single Acting	98	50		20,25,30 mm

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm²

BDJ series STOPPER CYLINDER

BDJ



Model	Rod Size Ø mm	Bore Size Ø mm	Operation	Theoretical Thrust Kgf	Load force kgf	Pressure Range Kgf/cm ² (Kpa)	Standard Stroke mm
BDJ-32	20	32	Double Acting	40	25	1~9 (100~900)	10,15,20 mm
BDJ-40	25	40		62	30		20,25,30 mm
BDJ-50	25	50	Single Acting	98	50		20,25,30 mm

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm²

BDK series STOPPER CYLINDER

BDK



Model	Rod Size Ø mm	Bore Size Ø mm	Operation	Theoretical Thrust Kgf	Load force kgf	Pressure Range Kgf/cm ² (Kpa)	Standard Stroke mm
BDK-32	20	32	Double Acting	40	25	1~9 (100~900)	10,15,20 mm
BDK-40	25	40		62	30		20,25,30 mm
BDK-50	25	50	Single Acting	98	50		20,25,30 mm

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm²

BDM series STOPPER CYLINDER

BDM



Model	Rod Size Ø mm	Bore Size Ø mm	Operation	Theoretical Thrust Kgf	Load force kgf	Pressure Range Kgf/cm ² (Kpa)	Standard Stroke mm
BDM-32	20	32	Double Acting	40	25	1~9 (100~900)	10,15,20 mm
BDM-40	25	40		62	30		20,25,30 mm
BDM-50	25	50	Single Acting	98	50		20,25,30 mm

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm²

BDN series STOPPER CYLINDER

BDN



Model	Rod Size Ø mm	Bore Size Ø mm	Operation	Theoretical Thrust Kgf	Load force kgf	Pressure Range Kgf/cm ² (Kpa)	Standard Stroke mm
BDN-32	20	32	Double Acting	40	80	1~9 (100~900)	20 mm
BDN-50	30	50	Single Acting	98	550		30 mm

Note : Theoretical Thrust : When air supply to be 5 Kgf/cm²