

High Speed Diaphragm Chuck

- 0.005mm repeatability.
- Anti centrifugal force design. Clamping force remains high in high R.P.M.
- Integrated dynamic-balancing-weights for fine balance adjustment.
- No sliding parts to wear out.
- Clamping force/stroke is proportional to actuating force.
- Ideal for fragile parts, or thin-wall parts clamping.

JPL Series

Diaphragm Chuck for Grinders

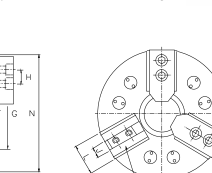
- 0.005mm repeatability.
- Compact size. Light weighted.
- Special for precison grinders.
- No sliding parts to wear out.

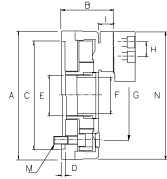
Flat Master Jaw

- Clamping force/stroke is proportional to actuating force..
- Ideal for fragile parts, or thin-wall parts clamping.

Introduction

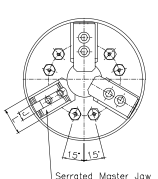
JP/JPL Series Diaphragm Chuck performs its clamping movement by material deformation which features high repeatability and low maintenance requirements. Compared to regular wedge-hook power chucks, JP/JPL diaphragm chuck owns high repeatability of 0.005mm, and longer product life since JP/JPL has no clearance, no sliding parts to wear out. JP is designed for high speed turning machines. It incorporates balancing-weights to eliminate centrifugal force. JPL is specially designed for precision grinders. The chuck is with low profile and mass which enable your machines to have high performance and high chucking accuracy.

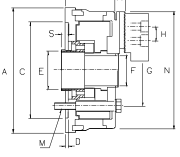




JP-08L

217mm (8.54") 71.5mm (2.82")





Se	errated	Master Jaw							
Model		JP-05	JP-06	JP-08	JP-10	JP-06L			
А		147mm (5.79")	182mm (7.17")	232mm (9.13")	267mm (10.51")	167mm (6.57")			
В		68mm (2.68")	87mm (3.42")	98mm (3.86")	105mm (4.13")	65.5mm (2.58")			
C (H6)		110mm (4.33")	140mm (5.51")	170mm (6.69")	220mm (8.66")	140mm (5.51")			
D		4mm (0.16")	4.5mm (0.16")	4.5mm (0.16")	5mm (0.20")	5mm (0.20")			
Е		M40 x P1.5	M55 x P2.0	M60 x P2.0	M85 x P2.0	M55 x P2.0			
F		33mm (1.30")	44mm (1.73")	50mm (1.97")	75mm (2.95")	44mm (1.73")			
G (P C	D)	82 6mm (3 25")	104 8mm (4 13")	133 4mm (5 25")	171 4mm (6 75")	104 8mm (4 13")			

Net Weight 5.5kgs (12.1lbs) 11.0kgs (24.2lbs) 20.0kgs (44.0lbs) 30.5kgs (67.1lbf) 5.5kgs (12.1lbs)

	0011111 (2.00)	07111111 (3. 12)	3011111 (3.00)	10311111 (1.13)	05.511111 (2.50)	7 1.311111 (2.02)
C (H6)	110mm (4.33")	140mm (5.51")	170mm (6.69")	220mm (8.66")	140mm (5.51")	170mm (6.69")
D	4mm (0.16")	4.5mm (0.16")	4.5mm (0.16")	5mm (0.20")	5mm (0.20")	5mm (0.20")
Е	M40 x P1.5	M55 x P2.0	M60 x P2.0	M85 x P2.0	M55 x P2.0	M60 x P2.0
F	33mm (1.30")	44mm (1.73")	50mm (1.97")	75mm (2.95")	44mm (1.73")	52mm (2.05")
G (P. C. D.)	82.6mm (3.25")	104.8mm (4.13")	133.4mm (5.25")	171.4mm (6.75")	104.8mm (4.13")	133.4mm (5.25")
Н	14mm (0.55")	20mm (0.79")	25mm (0.98")	30mm (1.18")	20mm (0.79")	25mm (0.98")
I	13mm (0.51")	15mm (0.60")	17mm (0.67")	17mm (0.67")	17.5mm (0.69")	18.5mm (0.73")
J	10mm (0.39")	12mm (0.47")	14mm (0.55")	16mm (0.63")	12mm (0.47")	14mm (0.55")
L	30mm (1.18")	38mm (1.50")	42mm (1.65")	47mm (1.85")	38mm (1.50")	42mm (1.65")
М	M10 x 3	M10 x 6	M12 x 6	M16 x 6	M10 x 6	M12 x 6
N	136mm (5.35")	170mm (6.70")	217mm (8.54")	256mm (10.08")	165mm (6.50")	220mm (8.66")
S	14mm (0.55")	11mm (0.43")	11mm (0.43")			
Max. RPM	8000	7500	6500	5500	600	600
Max. Axial Force	1750kgf (3850lbf)	2250kgf (4950lbf)	3500kgf (7700lbf)	4750kgf (10450lbf)	2250kgf (4950lbf)	3500kgf (7700lbf)