SELECT THE EXACT DOUBLE ACTING GRIP FORCE YOU NEED

OUBLE ACTING ROBOTIC GRIPPERS



1,000# of **Grip Force*** **DAG-80**

800# of **Grip Force*** DAG-45

250# of **Grip Force*** **DAG-30**

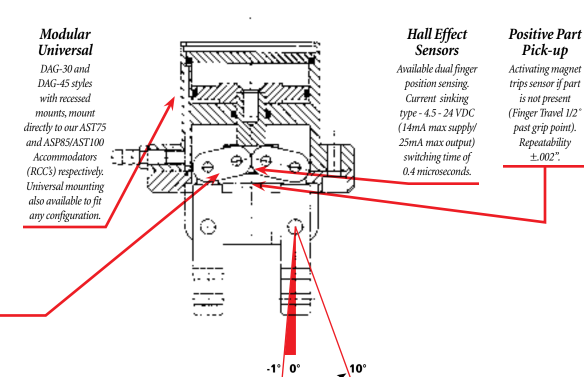
*Based on 100psi air pressure measured at tip of finger.

±.002".

Large Grip Force/Low Weight

Large piston area and toggle linkages generate very large forces for such a small gripper. Teflon™ coating and high strength material result in long life/low wear. Weights for the gripper are: DAG 30 -.50 lbs. (max) DAG 45 -.80 lbs. (max) DAG 80 -

2.95 lbs. (max)

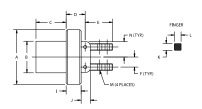


MOUNT NOTE: DIMENSIONS ARE IN INCHES EXCEPT WHERE NOTED.

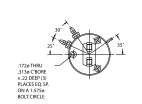
RECESSED

UNIVERSAL FLANGE MOUNT

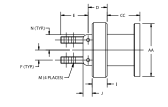
NOTE: DIMENSIONS ARE IN INCHES EXCEPT WHERE NOTED.



Side View, Recessed Mount



DAG-30

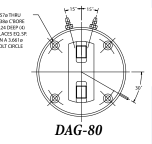


DAG-30

PART NUMBER

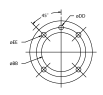
Drawing Reference	DAG-30	DAG-45	DAG-80
А	2.04	2.64	4.35
В	1.180 1.178	1.772 1.770	3.250 3.248
С	1.126	1.277	1.89
D	.71	1.04	1.31
Е	1.02	1.10	1.70
F	.375	.550	1.050
G	.275	.315	.511
Н	.20	.20	.34
1	.56	.61	.75
J	.34	.65	.90
K	.250	.375	.60
L	.250	.320	.50
М	M4 x .07 thread	M4 x .07 thread	M6 x 1.0 thread
N	.57	.85	1.50

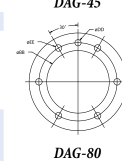
DAG-45



PART NUMBER

Drawing Reference	DAG-30	DAG-45	DAG-80
AA	1.97	3.15	4.92
BB	1.263/ 1.260 Dia. x .10 DP C'Bore	1.972/ 1.969 Dia. x .10 DP C'Bore	3.153/ 3.150 Dia. x .20 DP C'Bore
CC	1.224	1.375	2.087
DD	.157/ .156 Dia. thru on 1.575 Dia. BC	.236/ .235 Dia. thru on 2.480 Dia. BC	.315/ .314 Dia. thru on 3.937 Dia. BC
EE	.17 Dia. thru, 4 PLS EQ SP on a 1.575 Dia. BC	.25 Dia. thru, 4 PLS EQ SP on a 2.480 Dia. BC	.33 Dia. thru, 6 PLS EQ SP on a 3.937 Dia. BC





IDENTIFY YOUR PART NUMBER

Size	Mounting	Optional Sensor Type
DAG-30 DAG-45 DAG-80	R = Recessed U = Universal	SI = Sinking SO = Sourcing O = None
DAG-80	U	SI

Example Part No: DAG-80-U-SI