## **Diaphragm Stationary chuck**

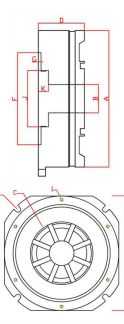
## **GXD Stationary Diaphragm Air chuck** —



GXD Stationary Diaphragm Air chuck is special designed for automatic equipments , suchas CNCengraving machine, drilling machine, milling machine and other special equipmentit is using for all kinds of CNC process center , most suitable the light, small & thin work-piece, just like aluminium tube, brass tube, etc, operating with no movement, non-deformation, the ontology accuracy is less than 0.005mm, high precision, simple construction, easy to install, different work-piece only need to change the different jaws, improving the efficiency of volume production and saving cost.

- Steel body
- Max through-hole up to 65mm
- Gripping force can be adjusted according to the enter pressure
- High precision, longlife, high rigidity, low chassis
- One chuck double use, use forinner expanding and outer clamping
- No need to revise the accuracy when change the vice jaws
- Using for light, thin and small work-piece
- No movement, non-deformation
- Highly dustproof and waterproof

## **Specification:**



ltem	GXD-10	GXD-30	GXD-65
Α	80	148	208
В	10	30	65
С	JD-10	JD-30	JD-65
D	50	50	60
E	90	148	208
F	60	100	150
G	3	3	4
Н	pcd102	pcd160	pcd225
I	pcd72	pcd138	pcd200
J	/	M61*P1.5	M100*P1.5
K	/	11	17
Installation Screw	4H-M6*15	4H-M8*20	4H-M8*25
Max through hole	10mm	30mm	65mm
Accuracy	0.005mm	0.005mm	0.005mm
Operatio npressure	3-8kgs	3-8kgs	3-8kgs
N.W	2kgs	5.5kgs	12kgs

Diaphragm Stationary chuck