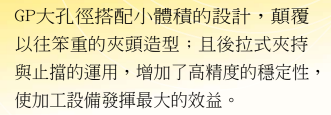
# High Precision Chuck

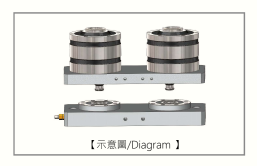
### GP 固定式氣壓夾頭

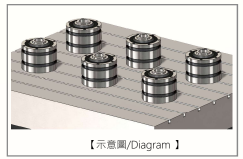
**GP-16C PAT.**Stationary Chuck



Previously the design of chuck was heavy, GP-16C altered it to big bore diameter in small body. Back-pulled clamping and stopping application improve the stability of high precision.

It makes machining equipment work the best.



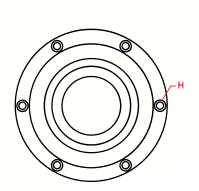


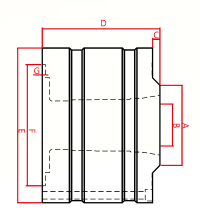
## Application:

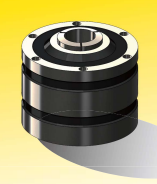
- Zero-point clamping system
- Drilling machine
- Milling machine

#### 適用範圍:

原點定位夾持系統、鑽床、銑床等加工。







### GP 產品優勢

- ▲ 前鎖式簡易安裝
- ▲ 有止擋安裝設計
- ▲ 防屑、防切削液
- ▲ 後拉式高精度夾持
- ▲ 夾頭高度極短、外徑極小設計

#### Features:

- ◆ Front-locked, easy to assemble
- Stop function design
- ♦ Resistant to chips, dust and cutting fluid
- ◆ Pall back design. High clamping accuracy
- Stubby and small outside diameter design

型號 Model	GP-16C
Α	Ф76
В	Φ40(最大通孔)
С	7
D	112
Е	Ф147
F	Ф115
G	3
Н	РСDФ133
<b>筒夾</b> Collet Type	16C
安裝螺絲 Screw	6H-M6x115
最大氣壓 Max. Air Pressure	10kg/cm²
夾持力 Clamping Force	5100kgf@7kg/cm²