

无臂夹

NO-ARM CLAMPS

CE

应用范围:

为用户提供了一个夹持货物的基本平台，用户可以根据自己的特殊要求制造专业夹臂焊在无臂夹的竖梁上即可。

Applications:

Designed for applications that require custom fabricated arms.

产品特点:

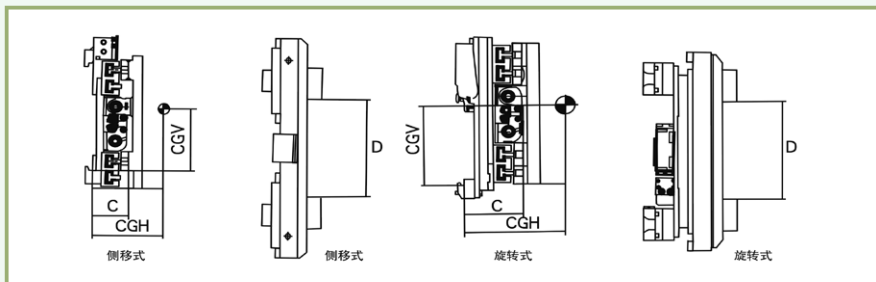
- 高强度全钢结构设计，满足用户高效率连续作业
- 设计合理，美观大方，采用世界上最优质的液压元件

Features:

- Rugged all-steel construction, meet the requirements for continuous operation with high efficiency.
- Reasonable design with dependable world top quality hydraulic components.



GRIPFTA[®]



侧移式 Sideshifting

| 型号 Model | 载荷能力/ 载荷中心 Capacity/Load Centre (kg/mm) | 张臂范围 Opening Range D (mm) | 失载距 Effective Thickness C (mm) | 水平重心 Horizontal Center of Gravity CGH (mm) | 自重 Weight (kg) | 安装等级 Mounting Class |
|---------------|---|---------------------------------------|--|---|----------------------|------------------------|
| G24S15-163A00 | 1500/500 | 330-1630 | 139 | 75 | 320 | 2 |
| G24S22-163A00 | 2200/500 | 330-1630 | 147 | 75 | 410 | 2 |
| G24S22-163B00 | | | | | | 3 |
| G24S22-187A00 | | 420-1870 | | | 430 | 2 |
| G24S22-187B00 | | | | | | 3 |
| G24S27-187B00 | 2700/500 | 420-1870 | 158 | 90 | 540 | 3 |
| G24S30-187B00 | 3000/500 | 420-1870 | 161 | 125 | 570 | 3 |
| G24S35-187B00 | 3500/500 | 420-1870 | 175 | 145 | 620 | 3 |

旋转式 Rotating

| 型号 Model | 载荷能力/ 载荷中心 Capacity/Load Centre (kg/mm) | 张臂范围 Opening Range D (mm) | 失载距 Effective Thickness C (mm) | 水平重心 Horizontal Center of Gravity CGH (mm) | 自重 Weight (kg) | 安装等级 Mounting Class | |
|---------------|---|---------------------------------------|--|---|----------------------|------------------------|---|
| G24R15-163A00 | 1500/500 | 330-1630 | 264 | 130 | 430 | 2 | |
| G24R20-163A00 | 2000/500 | 330-1630 | 336 | 140 | 610 | 2 | |
| G24R20-163B00 | | | | | | 3 | |
| G24R20-187A00 | | 420-1870 | | | 630 | 740 | 2 |
| G24R20-187B00 | | | | | | | 3 |
| G24R27-187B00 | 2700/500 | 420-1870 | 352 | 180 | 740 | 3 | |
| G24R30-187B00 | 3000/500 | 420-1870 | 355 | 205 | 770 | 3 | |
| G24R35-187B00 | 3500/500 | 420-1870 | 355 | 220 | 820 | 3 | |

注:

1. 叉车需要增加2组附加油路。
2. 张臂范围指尖臂两臂尖内径距离。
3. 以上产品型号为常用产品，可根据实际工况要求提供相应产品。

Note:

1. Two additional hydraulic circuits required on truck.
2. Opening range is inside to inside of the arm carriers.
3. All products as listed are standard models, custom products can be provided according to the detailed requirements.