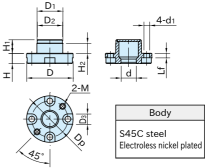
AMWF-BU

LOCATING RECEIVERS

R⊕#S







| Part Number | D ₁ (g6) | H ₂ | D ₂ | H ₁ | D | Н | d (E7) | d ₁ | Lf | Dз | М | Dp | Weight (g) |
|-------------|------------------------|----------------|----------------|----------------|----|-----|-----------|----------------|-----|-----|--------|----|------------|
| AMWF18-BU | 20 | 7.5 | 19.6 | 10.5 | 36 | 8 | 12.1 | 4.5 | 3.5 | 8 | M4×0.7 | 28 | 57 |
| AMWF26-BU | 25 | 7 | 24.6 | 11 | 44 | 9.5 | 16.1 | 5.5 | 4 | 9.5 | M5×0.8 | 34 | 97 |

Reference

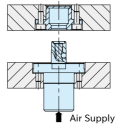
- ·How To Install PNEUMATIC FLEX LOCATORS
- ·How To Use PNEUMATIC FLEX LOCATORS

Related Product

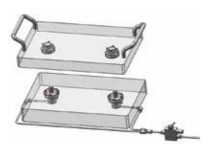
AMWF-L-S PNEUMATIC CLAMPING LOCATORS

Fixture Plate Piston Ball Clamping Force Base Plate Air Release

Release air for clamping. The tapered piston goes down and pushes the balls to pull down the receiver. Can keep clamped without air supply.



Supply air for unclamping.
The wedge goes up and releases the balls.



Quick clamping and unclamping reduce set-up time in production equipment.



Locating Repeatability: $\pm 10\,\mu\text{m}$ The receiver is centered and clamped when the 3 balls are pushed out to gain high locating repeatability.