

BRISC AA / BB

BRISC®

BRISC-AA*1 + CUA-H / CUD-H

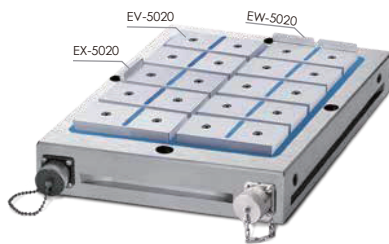


BRISC-BB*1 + CUA-H / CUD-H

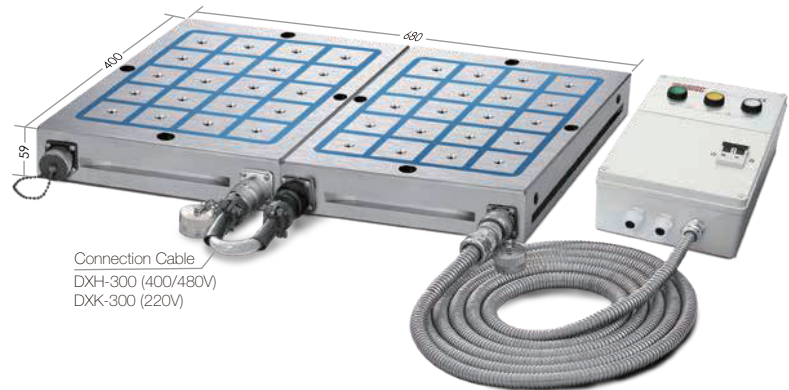


Milling

Pole-extensions AA (Optional)

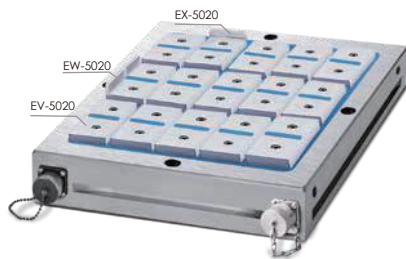


BRISC-AA*2 + CUA-H / CUD-H

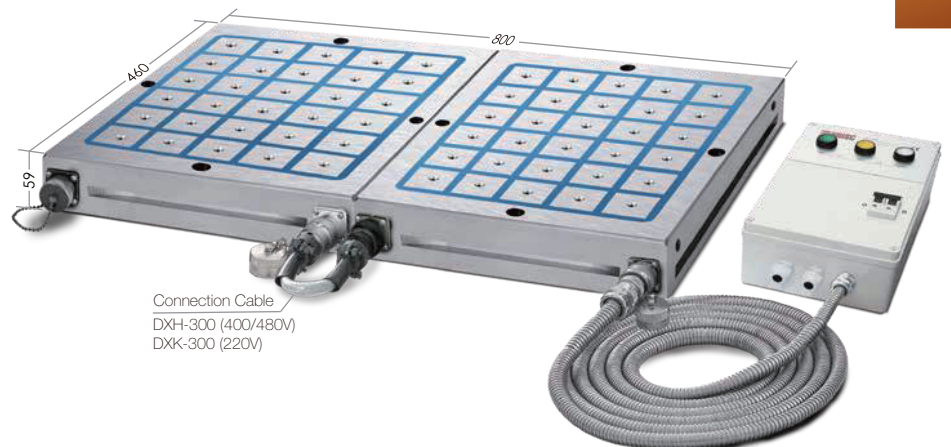


PROMOTION

Pole-extensions BB (Optional)



BRISC-BB*2 + CUA-H / CUD-H



● BRISC AA / BB Electro-permanent magnetic chuck for milling

Features:

- Professional magnetic clamping solution provider with durable and water proof surface
- Unique design eliminate the remaining magnetism dramatically
- Revolutionary design creates higher clamping force
- High tolerance manufacturing creates the most stable and accurate clamping surface
- Two chucks can be combined to reach bigger size

● CUA Control unit

Features:

- Control unit has the current detecting system which can tell the success of magnetization
- Control unit has the PLC communication
- Control unit has the output signal enable function which can prevent machine tool from operating when the chuck is not magnetized
- Control unit has the input signal enable function which can prevent the chuck be demagnetized when machine is running

| Model | Width (B) | Length (L) | Height(H) | Pole No. | Pole Dimensions | Net Weight | Controller (400/480V) | Controller (220V) |
|----------|-------------|-------------|-----------|----------|-----------------|----------------|-----------------------|-------------------|
| BRISC-AA | 400 (15.75) | 340 (13.39) | 59 (2.32) | 20 | 50 x 50 | 60 kg / 132 lb | CUA-H | CUD-H |
| BRISC-BB | 460 (18.11) | 400 (15.75) | 59 (2.32) | 30 | 50 x 50 | 80 kg / 176 lb | CUA-H | CUD-H |

Unit: mm(in)