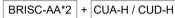
BRISC AA / BB





Pole-extentions AA (Optional)



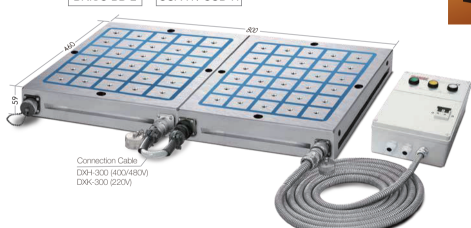




Pole-extentions BB (Optional)



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



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

Features:

- Professional magnetic clamping soulution 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)