



CONSTRUCTION

- + Heavy duty top plate with transverse poles; major pole distance: approx. 42 mm
- + Fine pole division: 4 mm steel and 1 mm brass
- + Life span (regrinding limit): 7 mm
- + Multi coil magnetic system
- + Solid piece body with firmly embedded coils
- + Standard input voltage: 110 VDC
- + Waterproof assembly
- + Nominal holding force: 130 N/cm²

| Model | W [mm] | L [mm] | H [mm] | Wattage [W] | Weight [kg] | Cable [m] | |
|------------|-----------|-----------|-----------|----------------|----------------|--------------|--|
| BJP200600 | 200 | 600 | 98 | 160 | 77 | 4 | |
| BJP300600 | 300 | 600 | 98 | 215 | 118 | 4 | |
| BJP400800 | 400 | 800 | 100 | 350 | 212 | 7 | |
| BJP3001000 | 300 | 1000 | 103 | 350 | 201 | 4 | |
| BJP4001000 | 400 | 1000 | 103 | 435 | 269 | 7 | |
| BJP5001000 | 500 | 1000 | 108 | 530 | 352 | 7 | |
| BJP6001000 | 600 | 1000 | 113 | 620 | 420 | 7 | |

Other sizes can be supplied on request



APPLICATIONS

- + Heavy duty surface grinding of medium size up to large components
- Recommended minimum workpiece size: 35x 35 x 3 mm

SCOPE OF SUPPLY

- Back and end stor
- Set of clamp
- Power cord of 4/7 n

SUITABLE CONTROL UNIT

- + Consult with us a suitable control unit and electrical connection
- + For more information, refer to the section **control units on pg. 33.**





