



ChuckPuck™

Contact Us
for Custom
Orders!



FLEXIBLE FOAM DISK FOR PLUGGING LATHE CHUCK THROUGH-HOLES

- Keeps swarf and coolant from accumulating in the spindle bore
- Reduces vibration
- Reduces wear on chuck and spindle
- Improves roundness and concentricity
- Fire retarded for safety

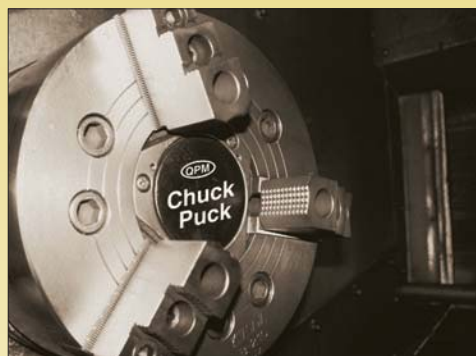
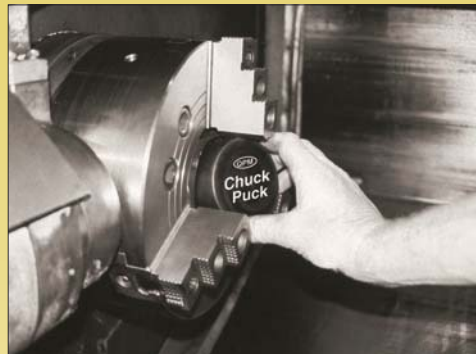
DIMENSIONS IN MILLIMETERS

| Part No. | Nominal Size (Free Dia.) | Best Fitting Chuck Bore | Min. Bore | Max. Bore | Pkg Qty |
|----------|-----------------------------|----------------------------|--------------|--------------|------------|
| CP 12035 | 35 mm | 33 mm (KITIGAWA B205) | 30 mm | 34 mm | 2 |
| CP 12048 | 48 mm | 45 mm (KITIGAWA B206) | 42 mm | 47 mm | 2 |
| CP 12055 | 55 mm | 52 mm (KITIGAWA B208) | 49 mm | 54 mm | 2 |
| CP 12080 | 80 mm | 75 mm (KITIGAWA B210) | 72 mm | 78 mm | 2 |

Material: Flame-resistant neoprene foam

Ordering Information

Measure your chuck bore and order the nominal diameter to suit.
(Your chuck bore must be between the max. and min. bore sizes).
Contact us for custom sizes



ChuckPucks install easily.
Just squeeze them into the chuck hole.