IC Collet Block
Low-Pressure, Pneumatic or Hydraulic, Double Acting, Dead-Length
Part No. 7799-00-00-000090

Specifications
- Maximum operating pressure – 250 psi air, 750 psi hydraulic (17 bar air, 51 bar hydraulic)
- Draw tube force – .73 x line pressure
- Collet capacity – IC (.008 to 1/4" (.20 to 6.35mm) round)
- Thru-hole in base
- Four #10-24 mounting holes in bottom of base
- Two .188" (4.77mm) dowel holes in bottom of base
- Two 1/8-27 NPT ports
- 2-position, 4-way control valve recommended for hydraulic operation,
  2-position, 3-way control valve recommended for pneumatic operation (not included)

Safety
- Do not over tighten the mounting hardware or the plumbing fittings.
- When installing a collet in the closer, do not over tighten the collet.
- Do not exceed maximum operating pressure of 250 psi air or 750 psi hydraulic (17 bar air, 51 bar hydraulic).
- Make sure that the collet retains your material when the closer is closed.

Application
This IC collet block is a stationary unit with a double-acting cylinder. It is effective on machine and assembly operations that require reliable clamping and unclamping. Use the collet block as a single unit or mount multiple closers on rotary tables, pallets, fixtures or tombstones for increased productivity.

Installation
1. Mount the collet block to a rigid flat surface.
2. Plumb your first supply line using 5000 psi (344 bar) rated steel tubing to the CLAMP 1/4 NPTF port of the collet block and the normally OPEN 1/4 NPTF port of your control valve.
3. Plumb your second supply line using 5000 psi (344 bar) rated steel tubing to the UNCLAMP 1/4 NPTF port of the collet block and the normally CLOSED 1/4 NPTF port of your control valve.
4. Plumb your control supply to the 1/4 NPTF pressure port of the valve.
5. This configuration maintains a closed collet until the valve is actuated.

Operation
1. Remove the supply from the valve.
2. Loosen the collet locking screw.
3. Insert the collet in the top of the collet block.
4. Using the collet wrench, turn the collet clockwise until it contacts the piston taper.
5. Tighten the collet locking screw. Do not overtighten.
6. To close the collet closer, insert a workpiece in the collet and connect the supply to the valve.
   **WARNING:** Do not close the collet closer without a workpiece in the collet.
7. Adjust your supply pressure to a level that assures effective workholding only. Continuously operating the closer at maximum pressure will decrease the service life of the seals and collet.
8. To open the collet, actuate the valve.

**Maintenance**

If, over a period of time, you experience a decrease in clamping force even though pneumatic or hydraulic pressure remains unchanged, remove the collet block from service, disassemble, and replace any damaged or worn o-rings.

**Warranty**

The products furnished hereunder are guaranteed by Hardinge Inc. against any defect in material or workmanship for a period of one (1) year from date of shipment when owned by original buyer or first user, and maintained and operated under normal conditions. Any products hereunder not manufactured by Hardinge Inc. are warranted only to the extent of the original manufacturer’s warranty. Parts found to be defective in material or workmanship under this guaranty shall be repaired or replaced without charge, F.O.B., original point of shipment provided prompt notice of the defect is given and compliance with the terms of this guaranty are established. HARDINGE INC. SHALL BE LIMITED STRICTLY AND WHOLLY TO THE FOREGOING.

In no event shall Hardinge Inc. be liable for consequential or incidental damages or for other costs, expenses, or damages incurred by you attributed to any item sold hereunder.
Example of a simple pneumatic configuration

Components include a control valve and three pneumatic collet blocks supplied by Hardinge mounted on a customer machined fixture plate. Two connector bushings are used between each collet block for internal plumbing. A total of four connector bushings would be used in this example. (schematic shown in clamp position)

Dimensions for mounting holes are available on the installation instructions online at www.hardingetooling.com
Example of a typical hydraulic configuration

Components include a pump, control valve and three hydraulic collet blocks supplied by Hardinge mounted on a customer machined fixture plate. (schematic shown in clamp position) 5000 psi (344 bar) rated hose/tubing is recommended.

Dimensions for mounting holes are available on the installation instructions online at www.hardingetooling.com

Example of a quick disconnect hydraulic configuration

Components include a pump, control valve, accumulator, quick disconnect handle, manifold with check valve and three hydraulic collet blocks supplied by Hardinge on a customer machined fixture plate. The control valve should mount outside of the machine with the pump or on the outside wall of the machine. The quick disconnect with check valve allows you to remove the hydraulics while in the clamp mode – ideal for preloading pallets. An accumulator is required when using the quick disconnect product. (Schematic shown in the clamp position) 5000 psi (344 bar) rated hose/tubing is recommended.

Dimensions for mounting holes are available on the installation instructions online at www.hardingetooling.com