

Handling and Gripping Chucks

Key Plant manufacture an extensive range of clamps and gripper chucks. There are various models which can be used to complement our range of welding positioners and head & tailstocks

Specialised design can be produced to suit customer's components with internal and external tooling.







3 Jaw Chuck - X3

Specification

Specification	Model: X324	Model: X336
Inside Range	5-1/2" to 31-1/4" (140mm to 794mm)	5-1/2" to 44-3/8" (140mm to 1127mm)
Outside Range	1-1/2" to 27-5/8" (38mm to 702mm)	1-1/2" to 40-3/4" (38mm to 1035mm)

3 Jaw Self Centering Chuck - WPSC

Diameter of the hole through **Clamping Range Clamping Range** Model Weight the centre of chuck Minimum Maximum WP-200 3.15" (80mm) 0.5" (13mm) 12" (300mm) 13lb (6kg) WP-300 15" (390mm) 26.5lb (12kg) 4" (102mm) 1.5" (38mm) WP-400 6.70" (170mm) 3.5" (89mm) 20" (510mm) 48.5lb (22kg) WPS-600 14.25" (362mm) 17.75" (451mm) 41.50" (1054mm) 293lb (133kg)

Key Plant's Self Centering Gripper Chucks are ideal for use for welding and providing higher levels of efficiency and versatility in operations involving welding of fittings, flanges, etc.

- Quickly & Easily Mounted on any make of positioner, turntable or tailstock using three bolts provided with gripper.
- Rugged Construction, light weight providing a bigger working load because of the low gravitational centre.

23.50" (604mm)

• Self Centering, fast, smooth close/open action using lever to firmly lock or release work piece.

Key Plant is a global leader in the design and manufacture of weld automation equipment and more. We Sell, Rent and Lease our innovative welding and positioning equipment - all over the world. We are industry gamechangers, Can't find what you require? or need a larger capacity? Contact a Key Plant specialist today.

Stay Connected.







42.25" (1150mm)



518lb (235kg)



WPS-1000 27.50" (699mm)