

tyco

Flow Control

Tyco Water

A fast and economical way to tap into unstable pipe and to repair pipes with pulled services or damaged service connections.

Features

- Includes a stainless steel, female BSP threaded socket from DN 20 - DN 100, for the connection of threaded valves and fittings.
- Each clamp fits a range of pipe diameters.
- Able to adapt to pipe irregularities or ovality.
- Clamp body provides rehabilitation to damaged and unstable pipes that require tapping.
- Clamp body provides pipe support after the pipe is tapped.
- Fully constructed from 316 stainless steel for high corrosion protection.
- Full-circle nitrile rubber gasket insulates against galvanic pipe corrosion.
- Fully passivated.
- Supplied with plastic thread protectors.
- All sharp surfaces finished to avoid harm to the installer.
- Dispatched with installation instructions.
- Molybond® coated fasteners to prevent galling.
- Manufactured in accordance with ISO 9001 quality standards.



General Applications

A fast and economical way to repair pipes with pulled services, pipe breaks at the service connection, and repairs for tapped AC couplings, also ideal for tapping into damaged and unstable pipes. The combination of quality materials and superior design allows this clamp to be utilised in a variety of applications and industries.

Technical Data

Size Range: DN 50 - DN 600
Offtake Sizes: DN 20 - DN 100
(Depending on host pipe size)
Max Operating Pressure:
1600 kPa
(Tested: -80 kPa to 2000 kPa)
Max Temperature: 60°C
Relevant Standards: AS 4181

Note: Wang Tapped Off-take clamps do not provide axial pipe restraint