

316 SS

Junior Half and Full Clamps

Junior Half Clamps:

Used for repairing pin-hole breaks in small diameter pipes. They provide a quick, easy and cost effective solution for this type of pipe break. The Half Clamps are available in sizes to suit galvanized pipe from 15mm to 100mm.

Junior Full Clamps.

The Junior Full Clamp provides a quick, easy and cost effective solution for repairing larger pipe breaks in smaller diameter pipes by providing a full circumferential seal around the pipe. Available in sizes to suit galvanized or Copper pipe from 15mm to 38mm



MATERIAL SPECIFICATION & STANDARDS

316 SS Repair Clamps are designed and manufactured under Quality Management System, certificate to ISO9001:1994.

- ◆ **Body :** 316Stainless Steel S ASTM A240M
- ◆ **Bolts, Nuts and Washers:** Electro galv
- ◆ **Sealing Gasket :** Nitrile AS 16456 AS/NZS 4020
- ◆ **Working Pressure:** 1.6MPa. **Working Temperature:** 0 to 60 Degrees C

Junior Clamps Full circle Gasket to suit Galv Pipes

Nominal Size mm	Outside Diameter mm	Part No	Length Mm
15	21.3	CFW15mmG-3	75
15	21.3	CFW15mmG-6	150
20	26.7	CFW20mmG-3	75
20	26.7	CFW20mmG-6	150
25	33.4	CFW25mmG-3	75
25	33.4	CFW25mmG-6	150
32	42.2	CFW32mmG-3	75
32	42.2	CFW32mmG-6	150

Junior Clamps Full Circle Gasket to suit Copper

Nominal Size mm	Outside Diameter mm	Part No	Length Mm
15	12.7	CFW15mmC-3	75
15	12.7	CFW15mmC-6	150
20	19.05	CFW20mmC-3	75
20	19.05	CFW20mmC-6	150
25	25.4	CFW25mmC-3	75
25	25.4	CFW25mmC-6	150
32	31.75	CFW32mmC-3	75
32	31.75	CFW32mmC-6	150
40	38.1	CFW40mmC-3	75
40	38.1	CFW40mmG-6	150

Junior Clamps Half gasket To suit Galv Pipe

Nominal Size mm	Outside Diameter mm	Part No	Length Mm
15	21.3	CFC-084-02	75
15	21.3	CFC-084-06	150
20	26.7	CFC-105-03	75
20	26.7	CFC-105-06	150
25	33.4	CFC-132-03	75
25	33.4	CFC-132-06	150
32	42.2	CFC-160-03	75
32	42.2	CFC-160-06	150
40	48.3	CFC-190-03	75
40	48.3	CFC-190-06	150
50	60.3	CFC-238-03	75
50	60.3	CFC-238-06	150
65	73	CFC-300-03	75
65	75	CFC-300-06	150
75	88.9	CFC-350-06	75
75	88.9	CFC-350-06	150
100	114.3	CFC-450-03	75
100	114.3	CFC-450-06	150



Disclaimer: While every effort has been made to ensure that the information in this brochure is correct and accurate. Users of AWIS Pty Ltd provided product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by AWIS Pty Ltd Products unless expressly stated in any sale and purchase agreement entered into between AWIS Pty Ltd and the

Distributed by AWIS Pty Ltd



A: PO Box 98(1/15 Stud Rd) Bayswater VIC 3153

P: +61 3 9720 2803

F: +61 3 9729 0121

M: David- 0417 052 443 Terry-0412 854 241

E: david@awis.com.au terry@awis.com.au