

Rapid Stainless Steel Repair Clamps

Technical Guide W5.5

Full 316 stainless steel wrap around repair clamps and offtakes offer a high quality, permanent repair solution for most common pipe sizes.



Applications

Pressure and non-pressure pipelines

Repair solution for broken or damaged pipelines

Product Attributes

316 Stainless steel construction

Quick and easy installation

Provides full circumference sealing

to pipelines

Can be installed under pressure

Approvals/Standards

Watermark AS4181 Approved

AS4793 Approved

Quality

ISO 9001:2008 Quality Management Standard

We are the supply partner of choice for New Zealand's civil construction industry, specialising in water and infrastructure based solutions.



Full 316 stainless steel wrap around repair clamps and offtakes offer a high quality, permanent repair solution for most common pipe sizes.

Specification

- Locking Washer Plate: Locks into position for easy tightening of nuts.
- Lugs: MIG-welded to receiver bar and fully passivated after welding. Leading edge is rounded to prevent them from catching bolt bars during installation.
- Shell: 2B finish. Grade of stainless steel, Type 316. Fully passivated after welding, to restore the original passive state of the 316 stainless steel.
- Bolts: Thread-rolled for strength and coated to prevent galling. Bolts are MIG-welded to the receiver bar and fully passivated after welding.
- Nuts/Washers: Type 316 stainless steel.
- Receiver Bars: TIG-welded to shell to form a strong fusion, and fully passivated after welding.
- Gasket: Nitrile rubber is specially formulated for water service incorporating antioxidant agents to increase shelf life. All gaskets have a grid design, tapered ends and vulcanised armour plates for easy installation and optimum sealing efficiency. Natural rubber is available on request.
- Armour: Heavy gauge 316 stainless steel vulcanised into the gasket at the time of moulding.

Recommended Pressure Ratings

- Clamps to suit pipes DN50-DN350 16bar
- Clamps to suit pipes DN375-DN600 12bar
- Clamps to suit pipes DN625-DN900 8bar
- Clamps to suit pipes DN925-DN1200 6bar
- Maximum Temperature: 0-60 degrees C

Junior Clamp General Specifications

- Clamp Band T316 Stainless Steel
- Lugs Ductile Iron, coated
- Gasket Nitrile, Buna N
- Bolts, nuts, washers Carbon Steel coated

Note: Specifications are subject to change without notice.



FIG. 1 200mm Rapid Repair Clamp

TABLE 1 Junior Clamps for Galvanised Pipe, Full Circle

Code	Description	Length
CRSS015G75F	Suits 15mm (21.30D)	75mm
CRSS015G150F	Suits 15mm (21.30D)	150mm
CRSS020G75F	Suits 20mm (26.70D)	75mm
CRSS020G150F	Suits 20mm (26.70D)	150mm
CRSS025G75F	Suits 25mm (33.40D)	75mm
CRSS025G150F	Suits 25mm (33.40D)	150mm
CRSS032G75F	Suits 32mm (42.20D)	75mm
CRSS032G150F	Suits 32mm (42.20D)	150mm

TABLE 2 Junior Clamps for Galvanised Pipe, Half Circle

Code	Description	Length
CRSS015G75H	Suits 15mm (21.30D)	75mm
CRSS015G150H	Suits 15mm (21.30D)	150mm
CRSS020G75H	Suits 20mm (26.70D)	75mm
CRSS020G150H	Suits 20mm (26.70D)	150mm
CRSS025G75H	Suits 25mm (33.40D)	75mm
CRSS025G150H	Suits 25mm (33.40D)	150mm
CRSS032G75H	Suits 32mm (42.20D)	75mm
CRSS032G150H	Suits 32mm (42.20D)	150mm
CRSS040G75H	Suits 40mm (48.30D)	75mm
CRSS040G150H	Suits 40mm (48.30D)	150mm
CRSS050G75H	Suits 50mm (60.30D)	75mm
CRSS050G150H	Suits 50mm (60.30D)	150mm
CRSS065G75H	Suits 65mm (73.00D)	75mm
CRSS065G150H	Suits 65mm (73.00D)	150mm
CRSS075G75H	Suits 75mm (88.90D)	75mm
CRSS075G150H	Suits 75mm (88.90D)	150mm
CRSS100G75H	Suits 100mm (114.30D)	75mm
CRSS100G150H	Suits 100mm (114.30D)	150mm



FIG. 2 Rapid Junior Full Circle Clamp

TABLE 3 Junior Clamps for Copper Pipe, Full Circle

Code	Description	Length	
CRSS015C75F	Suits 15mm (12.70D)	75mm	
CRSS015C150F	Suits 15mm (12.70D)	150mm	
CRSS020C75F	Suits 20mm (19.00D)	75mm	
CRSS020C150F	Suits 20mm (19.00D)	150mm	
CRSS025C75F	Suits 25mm (25.40D)	75mm	
CRSS025C150F	Suits 25mm (25.40D)	150mm	
CRSS032C75F	Suits 32mm (31.750D)	75mm	
CRSS032C150F	Suits 32mm (31.750D)	150mm	
CRSS040C75F	Suits 40mm (38.10D)	75mm	
CRSS040C150F	Suits 40mm (38.10D)	150mm	

TABLE 4 Pressure Pipe Repair Clamps

Code	Description	Length		
CRSS040PVC150	Suits 40mm NB S1 Pipe (45-510D)	150mm		
CRSS050PVC150	Suits 50mm NB S1 Pipe (59-670D)	150mm		
CRSS080PVC150	Suits 80mm NB S1 Pipe (85-950D)	150mm		
CRSS100ACPVC200	Suits 100mm NB S1 & S2 Pipe (113-1230D)	200mm		
CRSS100PVC200	Suits 100mm NB S1 Pipe (110-1200D)	200mm		
CRSS100AC200	Suits 100mm NB S2 Pipe (120-1310D)	200mm		
CRSS100ACPVCT50	Suits 100mm NB S1 & S2 Pipe (113-1230D)*	200mm		
CRSS100ACT50	Suits 100mm NB S2 Pipe (121-1300D)*	200mm		
CRSS125PVC200	Suits 125mm NB S1 Pipe (135-1450D)	200mm		
CRSS150PVC200	Suits 150mm NB S1 Pipe (151-1610D)	200mm		
CRSS150AC200	Suits 150mm NB S2 Pipe (167-1780D)	200mm		
CRSS150AC200XL	Suits 150mm NB S2 Pipe (174-1850D)	200mm XL		
CRSS175PVC200	Suits 175mm NB S1 Pipe (196-2050D)	200mm		
CRSS200PVC200	Suits 200mm NB S1 Pipe (218-2280D)	200mm		
CRSS200AC200	Suits 200mm NB S2 Pipe (229-2380D)	200mm		
CRSS225PVC300	Suits 225mm NB S1 Pipe (248-2570D)	300mm		
CRSS225AC300	Suits 225mm NB S2 Pipe (255-2650D)	300mm		
CRSS250PVC300	Suits 250mm NB S1 Pipe (271-2810D)	300mm		
CRSS250AC300	Suits 250mm NB S2 Pipe (281-2900D)	300mm		
CRSS300PVC300	Suits 300mm NB S1 Pipe (312-3220D)	300mm		
CRSS300AC300	Suits 300mm NB S2 Pipe (343-3550D)	300mm		
CRSS375PVC400	Suits 375mm NB S1 Pipe (390-4100D)	400mm		
CRSS375AC400	Suits 375mm NB S2 Pipe (410-4300D)	400mm		

TABLE 5 Repair Clamp K	ey	······································	•••••••••••••••••••••••••••••••••••••••		••••		·· ·· ·····
Item Code Example:	CRSS015C150F	CR	SS	015	С	150	F
Item	***				-		
Repair Clamp	CR					•	
Coupler Material	•	-	-		•	•	
Stainless Steel/Nitrile	SS						
OD							
15mm	015	-	-				
20mm	020	•			•		
25mm	025	•				•	•
32mm	032						
40mm	040						
50mm	050						
65mm	065	-					
80mm	080		•	•			
100mm	100			•			
125mm	125		•	-		_	
150mm	150						
175mm	175						
200mm	200	-	-				
225mm	225	-	-		•	•	
250mm	250	-	-		•	•	
300mm	300		-				
375mm	375						
400mm	400	-	-				
450mm	450	•				•	
500mm	500	•	•				•
575mm	575		-			-	
600mm	600						
Pipe Material		_					
Galvanised Pipe	G	-	-	-	-		
Copper Pipe	С	•	-	•	-	•	
PVC Pipe	PVC	-	-		-	•	
Asbestos Pipe	AC		-				
Asbestos Pipe to PVC Pipe	ACPVC						
Length			•				
75mm	75		•				
150mm	150	-	•				
200mm	200		•				
300mm	300						
400mm	400						
Full/Half		-	-			-	
Full	F		-		•		-
Half	Н			-			

Note: T50 indicates that the clamp has a 50mm BSP Female offtake.

Branches Nationwide Support Office & Technical Services 0800 93 7473

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds 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 Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

