



CONDUCTOR CLAMP: PUSH PULL TYPE

- Gripper and Bearing Type Available •
- Customised to suit on request •

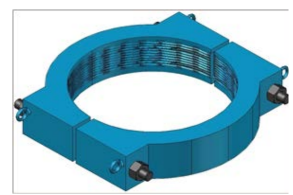
Conductor Clamps are designed to support all standard size drilling conductors from 9 5/8" to a maximum size of 36" in conjunction with the ICON T-series Push Type Conductor Tensioner Systems and also tensioners from other manufacturers.

ICON supplies two standard types of Conductor Clamp -Gripper type (Gxxx series) and Bearing type (Bxxx series).

Gripper Type

The Gripper Type conductor clamp can grip the conductor in any position other than on the connector. This avoids the need to accurately determine the space out and setting depth of the conductor.

ICON Gripper Type Conductor Clamp							
Model	Conductor Diameter		Load Capacity	Dimension			
	Imperial (inches)	Metric (mm)	Tonnes	L x W x H [mm]			
G36	36″	914	230	1362 x 1136 x 200			
G30	30″	762	230	1236 x 1010 x 200			
G22	22″	559	230	1006 x 780 x 200			
G20	20″	508	227	956 x 730 x 200			
G1338	13 3/8″	340	150	787 x 561 x 200			
G958	9 5/8"	244	150	580 x 551 x 200			



Conductor Clamp Gripping Type



Off-line Installation Ability

Bearing Type

The Bearing Type clamp bolts around the conductor and bears on a pre-welded load ring or the underside of the wellhead. The clamp sits down on top of an insert bush.

The Bearing Type clamps are lower cost and do not require any special skills to install. The load ring is usually pre-attached to the upper conductor joint.

ICON Bearing Type Conductor Clamp						
Model	Conductor Diameter		Load	Dimension		
			Capacity			
	Imperial	Metric	Tonnes	L x W x H [mm]		
	(inches)	(mm)				
B36	36″	914	230	1260 x 1120 x 150		
B30	30″	762	230	1108 x 968 x 150		
B22	22″	559	230	905 x 770 x 150		
B20	20″	508	227	854 x 718 x 150		
B1338	13 3/8″	340	150	683 x 546 x 150		



Typical Conductor Gripper Clamp Installation

www.iconeng.com.au

© ICON Engineering Pty Ltd

ICON Engineering Pty Ltd ACN 009 171 528 Level 1, 50 Kings Park Road West Perth 6005 Western Australia Ph: +618 6313 5500

busdev@iconeng.com.au