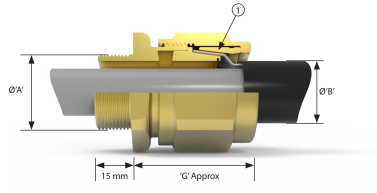
International Approvals

(€





Reversible Armour Clamp - For all types of armour

The 150/RAC Cable Gland is an industrial gland for indoor or outdoor use, robust and for use with single wire armour 'W', wire braid 'X', steel tape armour 'Z', elastomer and plastic insulated cables. See technical section for installation rules and regulations

			Cable Gland Selection Table									
ry Thread Size 'A'	Cable Acceptance Details					Hexagon Dimensions						
tric NPT*	Inner Sheath	Outer Sheath 'B'	Armour Braid 'C'		'G'	Across	Across					
Standard	Max	Max	Orientation 1	Orientation 2		Flats	Corners					
) <sup>2</sup> ½"	11.9	16.0	0.8 / 1.25	0.0 / 0.8	37.0	24.0	26.5					
0 3/4" or 1/2"	14.3	20.5	0.8 / 1.25	0.0 / 0.8	38.2	30.0	32.5					
5 1" or ¾"	20.2	26.0	1.25 / 1.6	0.0 / 0.7	42.7	36.0	39.5					
2 1¼" or 1"	26.5	33.0	1.6 / 2.0	0.0 / 0.7	46.9	46.0	50.5					
0 1½" or 1¼"	32.5	41.0	1.6 / 2.0	0.0 / 0.7	49.9	55.0	60.6					
2" or 1½"	44.4 / 42.3 <sup>1</sup>	52.6	1.8 / 1.25	0.0 / 1.0	63.5	65.0	70.8					
3 2½" or 2"	56.3 / 54.3 <sup>1</sup>	65.3	1.8 / 2.5	0.0 / 1.0	60.4	80.0	88.0					
5 3" or 2½"	68.2 / 65.3 <sup>1</sup>	78.0	1.8 / 2.5	0.0 / 1.0	63.2	95.0	104.0					
	NPT* Standard  32 ½"  34" or ½"  5 1" or ¾"  2 1¼" or 1"  11½" or 1½"  3 2½" or 1½"  3 2½" or 2"  5 3" or 2½"	Inner Sheath  Standard  32	Inner Sheath    NPT*   Standard   Max   Max	Inner Sheath    Outer Sheath 'B'	NPT*   Standard   Max   Max   Orientation 1   Orientation 2	NPT*   Standard   Max   Max   Orientation 1   Orientation 2	NPT*   Standard   Max   Max   Orientation 1   Orientation 2   Orientation 2   Orientation 2   Orientation 2   Orientation 2   Orientation 3   Orientation 2   Orientation 3   Orientation 3   Orientation 4   Orientation 5   Orientation 6   Orientation 7   Orientation 8   Orientation 9   Orientation 9					

<sup>1</sup> Smaller value is applicable when selecting reduced NPT entry option.
<sup>2</sup> Sizes Os and O are available with an M16 thread size. For O size with M16 thread, the maximum cable outer sheath diameter is 10.9mm

Technical Data					
Construction & Test Standards	BS EN 62444:2013, BS 6121: Part 1 Type BW, TX, BY and BZ				
Operating Temperature	-60°C to +100°C				

Ordering Information									
Format for ordering is as follows: Alternative Seal (S), add suffix S to ordering information									
Cable Gland Type	Size	Thread	(Optional)						
150/RAC	С	M32	AR						
150/RAC	С	11/4" NPT	AR						

Order Exampe: 150/RAC C M32 AR





## Cable Gland Tightening Guide

Whilst Hawke International goes to great lengths to ensure products are designed to be as simple to install, inspect and maintain as is possible, differing levels of competency, training and understanding can lead to glands being incorrectly installed. With hazardous area products, any poor installation issues can not only lead to expensive equipment failure, but also potential explosion risks and associated risk to life.

To help address issues with the overtightening of cable glands and the resultant damage to cables and seals, Hawke International has developed the patented **INBUILT TIGHTENING GUIDE**.

Without the need for fiddly measuring systems, the guide provides a permanent visual indication of the gland tightness through installation, inspection and maintenance.

## How it works

The gland is permanently marked with various lines/numbers indicating the correct tightening level related to the cable diameter. Following the relevant cable gland Installation Instructions, the back seal should be tightened until a seal is formed on the cable outer sheath and then tightened one further turn.



Follow cable gland installation instructions until final stage – tightening of rear seal



Tighten backnut until a seal is formed onto the cable, then tighten one further turn



The backnut should be level with the marking guide corresponding to its diameter – this can be visually inspected and adjusted as necessary

Note: The cable gland installation instructions have a printed cable OD measure for if the cable OD is not known



