

IBBC - ISOTECH HEAVY DUTY MACHINED **BRASS RING**

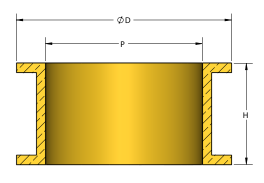
File No. : ISOTECH-IBBC-100 - 400

Date: 05/20/22

ISOIN - IBBC-100 - 400 Installation Instructions document, to be Reviewed for Installation

CDECIFICATIONS.	IDDC ICATECH HEAVA	DUTY MACHINED BRASS RING 1"- 4	
SPECIFICATIONS:	IIDDU-IOUTEUR REAVY	DUITMACHINED BRASS RING 1 - 4	

Model	Pipe Size	н		ØD		Approx. WT.	
	P (in)	in	mm	in	mm	lbs	kg
IBBC-100	1	2	50.8	1.75	44.45	0.34	0.15
IBBC-125	1.25	2	50.8	2.1	53.34	0.56	0.25
IBBC-150	1.5	2	50.8	2.4	61.00	0.62	0.28
IBBC-200	2	2	50.8	3.0	76.20	0.83	0.38
IBBC-250	2.5	2	50.8	3.5	88.90	0.95	0.43
IBBC-300	3	2	50.8	4.3	109.22	1.75	0.79
IBBC-400	4	2	50.8	5.3	134.62	2.25	1.02





Note:

- 1. ISOTECH machined Brass Rings are made of specialty Brass Alloy to get maximum bonding strength when soldered to Copper pipe
- 2. Use Lead-free solder to secure ISOTECH Machined Brass Ring to copper pipe as shown
- 3. IBBC are designed for ISOTECH Riser Clamps
- 4. Follow soldering instructions for proper installation of brass ring on copper pipe
- 5. Solder ISOTECH machined brass ring on copper pipe before adding ISOTECH Riser Clamp
- 6. Ensure Riser Clamp is rested against brass ring lip on load direction

or Ensure Misc	si otamp is restea agamst brass imp	, up on toda directic	,,,,	
PROJECT INFORMATION		EQUIPMENT INFORMATION		Can
Customer:		Туре:		35 9
Project:		Qty Required:		Woo L4L
Drawing No:		Operating Weight:		T: 9
Notes:				1

anada location **USA Location**

3021 E Coronado St. Anaheim, CA.,92806 Silton Road oodbridge ON L 7Z8 CĂNADA U.S.A T: 949-788-2930 905-856-5001



Tool free: 1-888-831-3311 www.isotechindustries.com

COPYRIGHT: UNLESS OTHERWISE AGREED OR STATED IN WRITING, ALL INFORMATION AND DESIGNS DISPLAYED WITHIN ARE ALL THE PROPERTY OF ISOTECH INDUSTRIES INC. AND MAY NOT BE DUPLICATED OR DISTRIBUTED OUTSIDE OF ISOTECH INDUSTRIES INC. WITH THE EXCEPTION OF AUTHORIZED PERSONS WITH LEGITIMATE NEED TO KNOW WHO BY THE USE OF THIS RECOGNIZE ISOTECH INDUSTRIES INC. OWNERSHIP AND WILL COMPLY TO MAINTAIN THIS INFORMATION AND DESIGN IN STRICT CONFIDENCE.