SAFETY, MAINTENANCE AND MOUNTING INSTRUCTIONS

MARKINGS and APPLICABLE CODES

Mounting Instruction for Drain and **Ventilation Plug**

IMQ 13 ATEX 030X IECEX IMQ 14.0003X









MARKINGS and APPLICABLE CODES



SAFETY INSTRUCTION SAFETY INSTRUCTION (IP PROTECTION) DRAIN AND VENTILATION PLUG SIZE TABLE **EU DECLERATION OF CONFORMITY**

MARKINGS

BMD BDRV	C€ 0722 ⓑ	II2GD Ex eb IIC Gb Ex tb IIIC Db IPXX IMQ 13 ATEX 030 X IECEx IMQ 14.0003 X
BMD *BBVP.	C€ 0722 ⓑ	II2GD Ex eb IIC Gb Ex tb IIIC Db IPXX IMQ 13 ATEX 030 X IECEx IMQ 14.0003 X

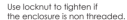
APPLICABLE STANDARDS

DIRECTIVE 2014/34/EU	EN/IEC 60079-7
EN/IEC 60079-0	EN/IEC 60079-31
EN/IEC 60529	

FOR DRAIN PLUGS



Mount the Drain Plug to the appropriate opening on the enclosure.









OPERATING TEMPERATURES

For Drain Plug: -60°C to +85°C For Vent Plug: -40°C to +100°C

FOR VENTILATION PLUGS



Mount the Ventilation Plug to the appropriate opening on the enclosure.

Use locknut to tighten if the enclosure is non threaded.











S.S. Bakır Pirinç Sanayi Sitesi Orkide Cad. No:15 Orkide Cad. No:10 Levlak Cad. No: 16 34520 Beylikdüzü İSTANBUL TÜRKİYE Tel: +90.212.8757376 Fax: +90.212.8757052

Url: www.bimedteknik.com E-mail: info@bimedteknik.com

3 SAFETY INSTRUCTION





- Qualified personnel in compliance with the national laws shall carry out the maintanence in accordance with EN/IEC 60079-17 and installation in accordance with EN/IEC 60079-14.
- Changes to products are not allowed.
- Only Bimed spare parts must be used.
- Everyday and extraordinary maintenance operations must be carried out only by qualified personnel after approval from expert technicians.
- The maintenance operations must be carried out only after the engine has been cut off from mains or from the related electrical appliance.
- The following instructions must be strictly followed in order to get a correct installation.
- The national safety rules and accident prevention regulations, must be strictly respected.
- The national safety roles and accident prevention regulations, most be strictly respected
 For O-Ring material silicon can be used.

Non Threaded Enclosure Applications

Recommended hole diameters for non threaded enclosure applications in relation with the used thread types are shown below.

Metric Thre	ads	
Thread	Hole Diameter (min max. mm)	
M20x1.5	20,0-20,2	
M25x1.5	25,0-25,2	

SIZE TABLES OF DRAIN and VENTILATION PLUGS

Drain Plugs

Thread Type METRIC acc. to EN 60423				
Outer Thread Size	Part Number			
M20x1,5	BDRV-1M			
M25x1,5	BDRV-2M			
Thread Type NPT acc. to ANSI ASME B1.20.1				
Outer Thread Size	Part Number			
NPT 1/2"	BDRV-1N			
NPT 3/4"	BDRV-2N			

Ventilation Plugs

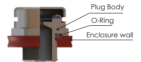
v c i i ii a ii c ii c i c i c i							
Thread Type METRIC acc. to ISO 965-3							
	Average Air	Water					
Outer Thread	Flow ∆P=70	Instrusion	Part Number				
Size (Male)	mBar / 1 psi	Pressure	ramnumber				
	l/h	bar					
	16	0,9	SBBVP-X01				
	16	0,9	SBBVP-X01L				
	25	0,5	MBBVP-X01				
	25	0,5	MBBVP-X01L				
M12x1.5	120	0,2	HBBVP-X01				
	120	0,2	HBBVP-X01L				
	300	0,1	UHBBVP-X01				
	300	0,1	UHBBVP-X01L				
* NPT and PG	threads are also	available.					

FOR DRAIN PLUGS

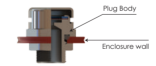
Example for threaded joint Enclosure wall O-Ring Plug Body Plug Body

FOR VENTILATION PLUGS

Example for threaded joint



Example for non threaded joint



- The plugs should be assembled according to the Safety, Maintenance and Mounting Instruction in order to guarantee the specified IP ratings.
- The recommended wall thickness is min 1,5 mm for non threaded enclosures and in case of enclosure wall thickness is equal or lower than 1,5mm, flat washer and locknut should be used.

Ex eb:

- For threaded enclosures, it is recommended to engage 3 full threads, otherwise it is recommended to use locknut.

Ex bimed CE EU DECLARATION OF CONFORMITY

Bimed Teknik Aletler San. ve Tic. A.Ş. S.S. Bakır Pirinç Sanayi Sitesi Leylak Cad. No:16 34524 Beylikdüzü/İstanbul TURKEY Tel. +90 212 8757376 Fax. +90 212 8750823

declares that the products designed to be placed on the market for use in the explosive atmospheres described below are in conformity with the listed EU Directive and harmonized standards

Drain Plug Type; BDRV Ventilation Plug Type: *BBVP

Certificate Number: IMO 13 ATEX 030X

EU Directive; ATEX 2014/34/EU

The harmonized standards applied;

EN IEC 60079-0: 2018 EN IEC 60079-7:2015+A1:2018

EN 60079-31:2014

Notified body CESI 0722

Istanbul, 15.09.2020

General Manager Yakup Gülnihal

Yakup Gülnihal