HOLDER FOR CABLE SUSPENDED SENSORS BJSC



- Head housing in PBT, IP65
- Screwed tap
- Aerator for atmospheric pressure balance
- PG: M20 x 1.5
- Connection base plate in polyethylene, 2" G

APPLICATIONS

BJSC is designed for holding cable suspended sensors, particularly for NIVAPRESS series.

PRINCIPLE

Suspended cable sensor is secured by a pressure gland (on the sensor's cable), centred on the fitting. An aerator allows balance with atmospheric pressure for a hydrostatic level sensor.

Head housing includes:

A cable-tie to block inside the cable

Screw connectors on a board for output signal cable

TECHNICAL FEATURES

Housing: PBT, glass fibre reinforced Protection IP 65 (EN 60 529)

Process connection: 2" G, Polyethylene (black colour)
Temperature limits Ambient: from -20 to +60 °C

Connectors: Screw connectors, for cable 2.5 mm² max.

Cable glands Input: PG M20 x 1.5 (cable Ø 5 to 9 mm)

Output: PG M20 x 1.5 (cable Ø 5 to 9 mm)

CODE NUMBERS AND REFERENCES

Code	Reference	Description
590 799	BJSC	Holder BJSC for cable suspended sensor
755 501	Support Echotrek	Stainless steel 316 L stand
588 798	Equerre PVC 2"	Angle bracket, PVC
520 620	CE200 2"G PP	Counter-screw 2" G, PP



Example: NIVAPRESS, fitted (hydrostatic level transmitter)

BAMOMESURES

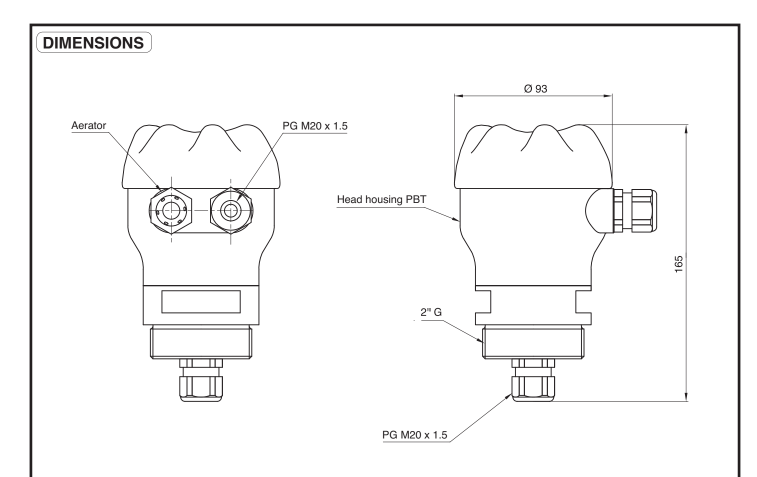
22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr** Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr HOLDER FOR CABLE SUSPENDED SENSORS BJSC

27-03-2015

NIV

590-04/1

590 I1 04 A



MOUNTING EXAMPLES

When does not exist any 2" G thread connection on the tank or on site:





BJSCWith angle bracket (PVC) 588 798 + 520 620



22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL **Tél**: (+33) 01 30 25 83 20 - Web: www.bamo.fr Fax: (+33) 01 34 10 16 05 - E-mail: info@bamo.fr

HOLDER FOR CABLE SUSPENDED SENSORS BJSC

27-03-2015

NIV

590-04/2

590 I1 04 A