

Company name: Created by: Phone:

Date: 01/11/2018

Position | Qty. | Description

1 GT-D-130 PN10 G1



Note! Product picture may differ from actual product

Product No.: 96528344

Grundfos GT-D-130 PN10 G1 is a Double Diaphragm pressure tank, with a capacity of 130.0 I and Vertical installation. The tanks are approved for drinking water. The GT-D-130 PN10 G1 is designed for a maximum operation pressure of 10 bar and a maximum liquid temperature of 90 °C.

The tank is a steel pressure tank with double diaphragm. The diaphragm is a chlorine-resistant 100 % butyl diaphragm with a precision-moulded copolymer polypropylene liner for superior air and water separation.

A pressure tank ensures controlled pressure in the water supply and thereby limits the switching frequency of the pump in case of low water consumption or leakage loss. The result is increased comfort in your installation by limiting the start/stop frequency of your pump, and it increases system comfort by compensating for pressure drops when a tap is opened, while reducing problems with water hammer in the pipework.

Liquid:

Maximum liquid temperature: 90 °C

Technical:

Membrane type: Double Diaphragm

Materials:

Material: Carbon steel

Installation:

Maximum operating pressure: 10 bar Size: 130.0

Others:

Net weight: 22.3 kg
Gross weight: 24.7 kg
Applicat. typ: Standard
Danish VVS No.: 398254782



Company name: Created by: Phone:

Date: 01/11/2018

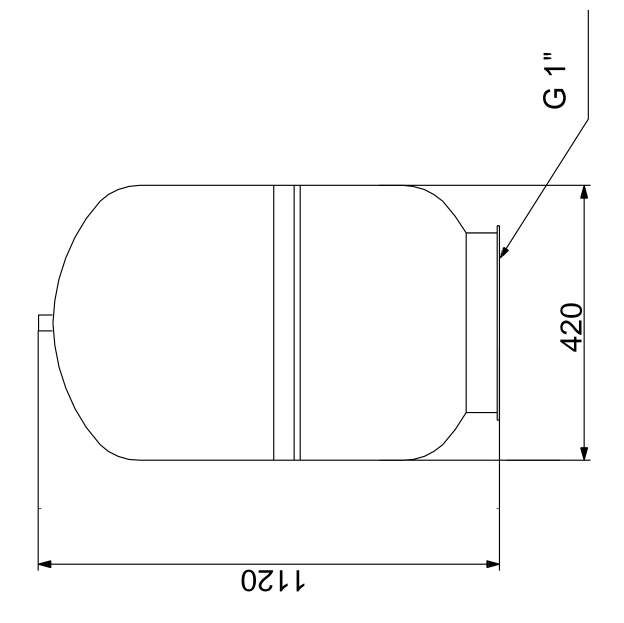
Description	Value
General information:	
Product name:	GT-D-130 PN10 G1
Product No:	96528344
EAN number:	5700397133538
Technical:	
Membrane type:	Double Diaphragm
Materials:	
Material:	Carbon steel
Installation:	
Maximum operating pressure:	10 bar
Pre-pressure:	1.4 bar
Installation:	Vertical
Size:	130.0
Liquid:	
Maximum liquid temperature:	90 °C
Others:	
Net weight:	22.3 kg
Gross weight:	24.7 kg
Applicat. typ:	Standard
Danish VVS No.:	398254782



Company name: Created by: Phone:

Date: 01/11/2018

96528344 GT-D-130 PN10 G1 50 Hz



Note! All units are in [mm] unless others are stated. Disclaimer: This simplified dimensional drawing does not show all details.