

Company name: Created by: Phone:

			Date:	01/10/2021			
	Description						
	GT-U-800 PN10 G11/2 V (coate	d flange)					
	P						
	Product No.: 96603452						
	Grundfos GT-U-800 PN10 G11/2	2 V (coated flange) i	s a Bladder pres	sure tank, with a capacity of 800.0 I and Ve			
	installation. The tanks are appro a maximum operation pressure	ved for drinking wat	er. The GT-Ù-80	0 PN10 G11/2 V (coated flange) is designed			
		with a replaceable	, non-toxic butyl r	ubber bladder enclosed by compressed			
	nitrogen.						
	The diaphragm is a chlorine-resi	stant 100 % butyl di	aphragm with a p	precision-moulded copolymer polypropylene			
	for superior air and water separa		the flucture the te	al while the pump is rupping			
	The tank has a FlowThru connect This ensures that the water in th			nk while the pump is running. the risk of stagnant water during normal sys			
	operation.						
	The diaphragm is a chlorine-resi for superior air and water separa		aphragm with a p	precision-moulded copolymer polypropylene			
	The tank has a FlowThru connect		tly flushes the ta	nk while the pump is running.			
	This ensures that the water in th operation.	e tank remains fresł	n and eliminates	the risk of stagnant water during normal sys			
	The tanks have a non-replaceable diaphragm that is pre-charged with nitrogen (1.5 bar). The tanks have a non-toxic butyl rubber diaphragm, dividing the tank chamber into two compartments.						
	The tanks have a non-toxic buty The upper compartment contain		•	chamber into two compartments.			
	The lower compartment has a lir			l with water from the pump.			
	A pressure tank ensures control	ed pressure in the v	vater supply and	thereby limits the switching frequency of the			
	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.	g for pressure drops		ened, while reducing problems with water			
	Liquid:						
	Maximum liquid temperature:	70 °C					
	Technical:						
	Membrane type:	Bladder					
	Maximum used volume:	600 I					
	Materials:						
	Basic:	Carbon steel					
ļ	Installation:						
	Maximum operating pressure:	10 bar					



Company name: Created by: Phone:

			Date:	01/10/2021	
y .	Description				
	Type of connection:	G			
	Size of connection:	1 1/2 inch			
	Size:	800.0			
	Others:				
	Net weight:	176 kg			
	Gross weight:	188 kg			
	Applicat. typ:	Standard			
	Norwegian NRF no.:	8402827			
	Country of origin:	PL			
	Custom tariff no.:	73090030			



Company name: Created by: Phone:

01101

		Date:		01/10/2021
Description	Value	· · · · · ·		
General information:		-		
Product name:	GT-U-800 PN10 G11/2 V (coated flange)			740
Product No:	96603452		-	
EAN number:	5700832104536		4	
Price:	GBP 3605			
Technical:				
Membrane type:	Bladder			
Maximum used volume:	600 I			
Materials:				
Basic:	Carbon steel			
Installation:				
Maximum operating pressure:	10 bar			
Pre-pressure:	4 bar	đ	2325	
Type of connection:	G		2325	
Size of connection:	1 1/2 inch			
Installation:	Vertical			
Size:	800.0			
Liquid:				
Maximum liquid temperature:	70 °C			
Others:				1 TPPT
Net weight:	176 kg			
Gross weight:	188 kg			263
Applicat. typ:	Standard			
Norwegian NRF no.:	8402827		7	G 1 1/2"
Country of origin:	PL			
Custom tariff no.:	73090030			

