

Company name: Created by: Phone:

		Dat	e:	01/10/2021	
	Description				
	GT-U-300 PN16 G11/4 V (coated	flange)			
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	æ)				
	Product No.: 96603423				
	Grundfos GT-U-300 PN16 G11/4	V (coated flange) is a Blade	ler pressure tanl	with a capacity of 300.0 Land Verti	
i	Grundfos GT-U-300 PN16 G11/4 V (coated flange) is a Bladder pressure tank, with a capacity of 300.0 I and Vertic installation. The tanks are approved for drinking water. The GT-U-300 PN16 G11/4 V (coated flange) is designed for				
1	a maximum operation pressure of	16 bar and a maximum liqu	uid temperature o	of 70 °C.	
	The tank is a steel pressure tank v	with a replaceable non-toxi	c butyl rubber bl	adder enclosed by compressed	
	nitrogen.		o butyr rubber bi		
	The diaphragm is a chlorine-resist for superior air and water separation	ant 100 % butyl diaphragm	with a precision	-moulded copolymer polypropylene I	
	The tank has a FlowThru connecti		s the tank while	the pump is running.	
				of stagnant water during normal syste	
1	operation.				
	The diaphragm is a chlorine-resistant 100 % butyl diaphragm with a precision-moulded copolymer polypropylene li				
	for superior air and water separation The tank has a FlowThru connecti		s the tank while	the nump is running	
				of stagnant water during normal syste	
	operation.			5	
	The tanks have a non-replaceable	a dianhragm that is pre-cha	raed with nitroa	(1.5 har)	
	The tanks have a non-toxic butyl r				
	The upper compartment contains				
-	The lower compartment has a line	r of polypropylene (PP) and	d is filled with wa	ter from the pump.	
	A pressure tank ensures controlle	d pressure in the water sup	plv and thereby	limits the switching frequency of the	
	pump in case of low water consum	nption or leakage loss.			
1.	The result is increased comfort in system comfort by compensating (your installation by limiting	the start/stop fre	quency of your pump, and it increase hile reducing problems with water	
	system connort by compensating	ior pressure drops when a		The reducing problems with water	
1	hammer in the pipework.				
1	hámmer in the pipework.				
	Liquid:	70 °C			
	Liquid:	70 °C			
	Liquid: Maximum liquid temperature: Technical:				
	Liquid: Maximum liquid temperature: Technical: Membrane type:	Bladder			
	Liquid: Maximum liquid temperature: Technical: Membrane type:				
	Liquid: Maximum liquid temperature: Technical: Membrane type: Maximum used volume: Materials:	Bladder			

Maximum operating pressure:

16 bar



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Qty.	Description				
	Type of connection: Size of connection: Size:	G 1 1/4 inch 300.0			
	Others: Net weight: Gross weight: Applicat. typ: Country of origin: Custom tariff no.:	66 kg 78 kg Standard PL 85030099			



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5110.

		Date:	01/10/2021	
Description	Value			
General information:		_		
Product name:	GT-U-300 PN16 G11/4 V (coated flange)		634	-
Product No:	96603423			
EAN number:	5700832103850			
Price:	GBP 1462		L'	
Technical:				
Membrane type:	Bladder			
Maximum used volume:	200			
Materials:				
Basic:	Carbon steel			
Installation:				
Maximum operating pressure:	16 bar	- 8		
Pre-pressure:	4 bar	_ * 126		
Type of connection:	G	120		
Size of connection:	1 1/4 inch			
Installation:	Vertical			
Size:	300.0			
Liquid:)
Maximum liquid temperature:	70 °C			
Others:			M M	/
Net weight:	66 kg		₩	\
Gross weight:	78 kg		150	\
Applicat. typ:	Standard		.] / /	
Country of origin:	PL			<u> </u>
Custom tariff no.:	85030099			

