

Company name: Created by: Phone:

	Date:	12/1	0/2021
Description			
GT-HR-250 PN6 R1 V			
Product No.: 96573400			
Grundfos GT-HR-250 PN6 R1 V approved for drinking water. The maximum liquid temperature of S	′ is a pressure tank, with a capaci s GT-HR-250 PN6 R1 V is designe 90 °C.	y of 250.0 I and ∖ d for a maximum	/ertical installation. The tanks operation pressure of 6 bar a
for superior air and water separa		-	
	ction, which constantly flushes the e tank remains fresh and eliminat		
for superior air and water separa The tank has a FlowThru connect	istant 100 % butyl diaphragm with ation. ction, which constantly flushes the e tank remains fresh and eliminat	tank while the pu	imp is running.
The tanks have a non-replaceat The tanks have a non-toxic butyl The upper compartment contains	with a non-replaceable rubber di ble diaphragm that is pre-charged I rubber diaphragm, dividing the ta s compressed nitrogen. her of polypropylene (PP) and is fi	with nitrogen (1.5 nk chamber into t	5 bar). two compartments.
A pressure tank ensures controll pump in case of low water consu	led pressure in the water supply a	nd thereby limits t	the switching frequency of the
The result is increased comfort in	n your installation by limiting the s g for pressure drops when a tap is	art/stop frequenc opened, while re	ey of your pump, and it increa ducing problems with water
Liquid: Liquid max temp:	90 °C		
Materials: Basic:	Carbon steel		
Installation: Maximum operating pressure: Type of connection: Size of connection: Size:	6 bar R 1 inch 250.0		



Company name: Created by: Phone:

12/10/2021

Qty. Description

Net weight: Gross weight: Applicat. typ: Finnish LVI No.: Norwegian NRF no.: 24.7 kg 28 kg Heating standard 3413419 8402726

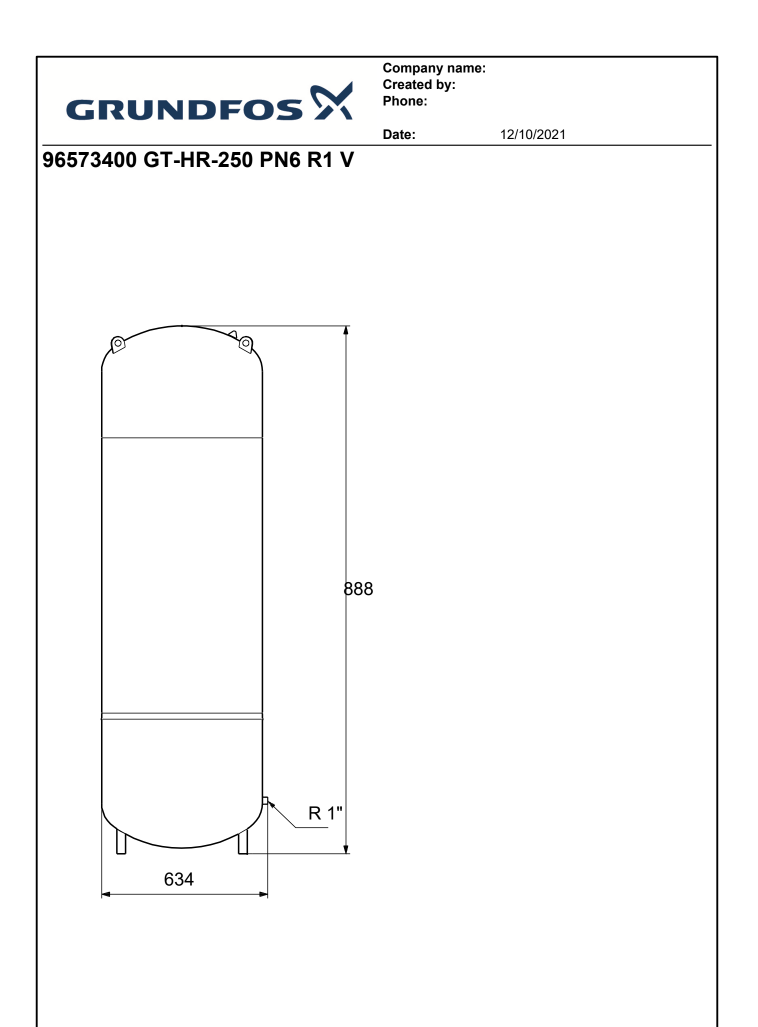


Company name: Created by: Phone:

R 1"

634

		Date:	12/10/2021
Description	Value		
General information:			
Product name:	GT-HR-250 PN6 R1 V		
Product No:	96573400		
EAN number:	5700830555132		
Price:		P	
Materials:		(*	
Basic:	Carbon steel		
Installation:			
Maximum operating pressure:	6 bar		i
Pre-pressure:	1.5 bar		
Type of connection:	R	6	
Size of connection:	1 inch		
Installation:	Vertical		
Size:	250.0		
Liquid:			888
Liquid max temp:	90 °C		
Others:			
Net weight:	24.7 kg		
Gross weight:	28 kg		
Applicat. typ:	Heating standard		
Finnish LVI No.:	3413419		
Norwegian NRF no.:	8402726		



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