

Description of design and function:

Material - antimagnetic stainless steel.

Used to heat up AdBlue in tanks of motor vehicles and machines with use of waste heat from engine cooling. The basic component is a flange to which a tube $\varnothing 14 \times 1$ and $\varnothing 10 \times 1$ is welded. To this tube a hot water hose from the engine is connected. Ends of this tube above the tank are provided with reinforcements for reliable hose attachment.

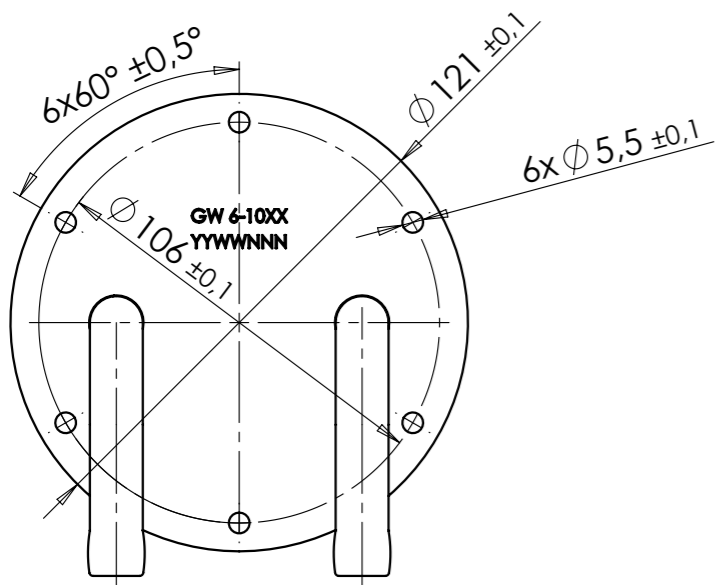
It can also be used for heating of other media.

The heater is resistant to oil products and it is intended for mounting into tanks with an opening 40 mm.

Parameters:

Working temperature:	-40 ÷ +120°C
Storage temperature:	-40 ÷ +120°C
Label:	Producer, product code, date (or date code)
Vibration resistance:	3g
Weight:	590gram

Accessories:
 Rubber sealing - WA 196 77 1 pc.
 Fixing screw stainless steel M5x16 6 pcs.



 Guliwer electronics s.r.o. Dukelských hrdinů 1011 563 01 Lanškroun Czech Republic www.guliwer.cz guliwer@guliwer.cz	Technical specification number: GT6-1002		release: Proposal 1 date: 11.1.2017
	Note:	Release for:	sheets: 1 sheet: 1
worked out: Mikula released: Hanc approved: Pilný	Product name: HEATING OF ADBLUE		type: GW 6-1002