

Патрубок нагнетания 7/8" ODF  
↙ 17,3 мм

Патрубок всасывания 1" 1/8 ODK  
↙ 22,6 мм

# Патрубок впрыска пара 1" 1/16 - 16 UN

## Смотровое стекло 1" 1/4 - 12 UNF

Technical drawing showing a device assembly with various dimensions and a callout detail. The main assembly height is 548, divided into 293 and 264. The width is indicated as  $\phi 197$ . A callout detail shows a circular component with an outer diameter of  $\phi 197$  and an inner hole of  $\phi 110$ . The text 'ридан' is visible on the device.

This technical drawing illustrates a Ridan device, likely a control unit or sensor assembly. The device is mounted on a vertical support structure. At the top, a cylindrical component is shown with a small circular detail labeled with an arrow. Below this, a rectangular unit is mounted, featuring a display screen with the text 'Ридан' (Ridan) and two circular indicators. A vertical dimension line on the right indicates a height of 462. At the bottom, a horizontal dimension line indicates a width of 99. The drawing also shows a circular base with two mounting holes and a handle or connector at the bottom left.

Клеммная коробка (1:1)

Technical drawing of a terminal block (1:1) showing dimensions and mounting details. The drawing includes:

- Overall width: 96 mm
- Overall height: 139 mm
- Mounting height: 45 mm
- Mounting hole diameter:  $\phi 17,5$
- Mounting holes: T1, T2, T3
- Mounting base with two nuts
- Mounting brackets on the sides

4 отв. Винт M5x10  
Момент затяжки 2-3 Н\*м

A detailed technical line drawing of a RidaN 3000A portable GPS/GNSS receiver. The unit is a rectangular device with a black faceplate. On the front face, there is a small display screen with the text 'Ридан' (RidaN) and two circular control knobs below it. A small antenna is attached to the top edge of the unit. A power cord with a circular connector is shown attached to the left side. The unit is mounted on a vertical cylindrical mast. The mast has a circular base with two mounting holes and a hexagonal nut. A horizontal arm extends from the base, featuring a curved section and a straight section with a circular connector at the end. The entire assembly is shown in a perspective view, highlighting the receiver unit, the mast, and the mounting hardware.

A (1:1)