

Water Flow Regulator with Thermometer for 1 to 12 Tubes

Water flow regulators (series ICM) are ideal for regulating the flow rate and indicate the outlet temperature of water

Construction and design meet highest quality requirements

Technical advantages as follows:

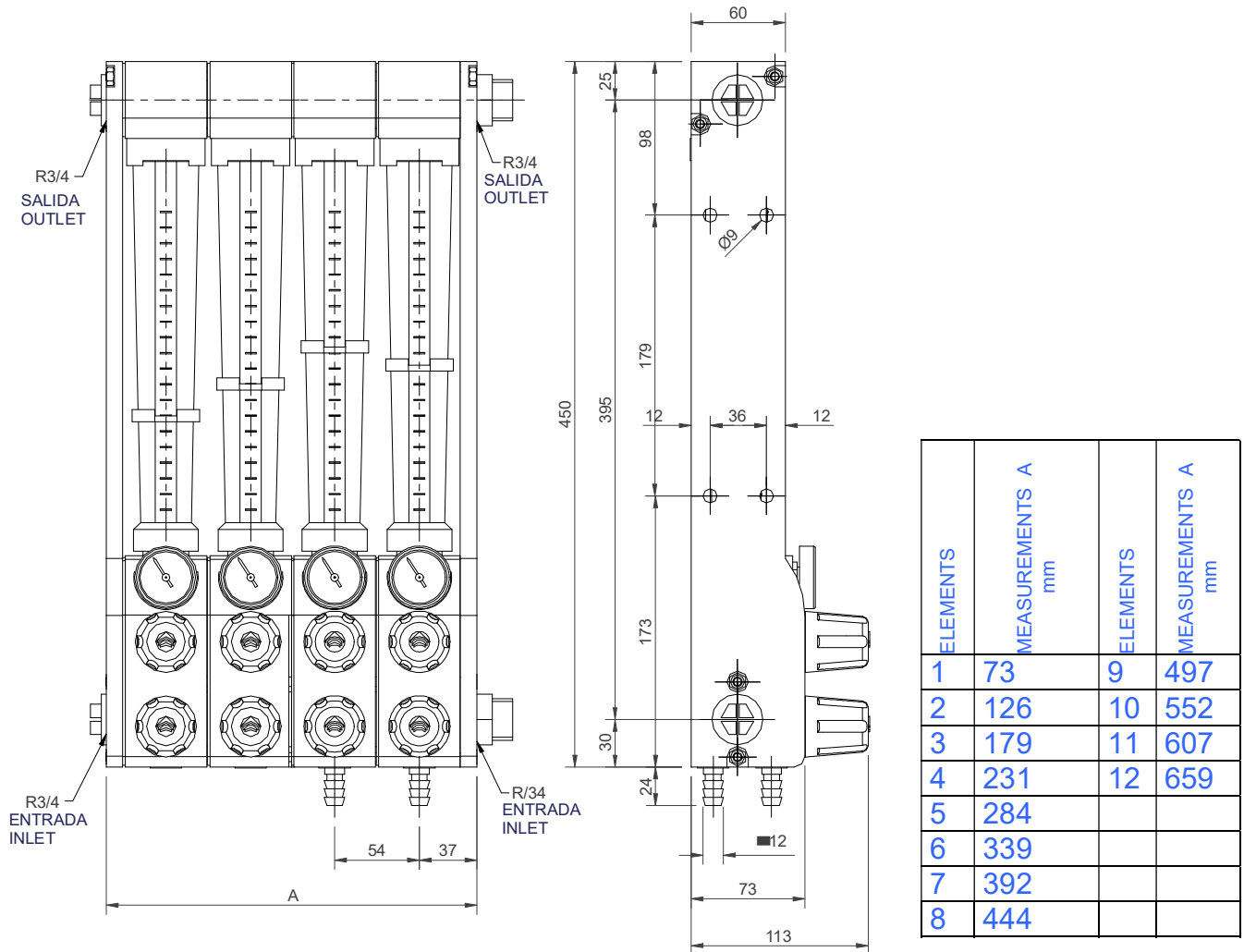
- Tube made of transparent Polyamide 12 (standard)
- Inferior and superior bodies made of PA6 with 30% fibre glass
- Brass regulating taps
- Thermometer (standard)
- Stainless steel interior tie-rods
- Vitrillic rubber o-rings (hardness 70 SHA)
- Brass inlet and outlet valves inserted in body.
- Anodised aluminium side sections

Options

- Possibility of joining quick couplings
- Polyamide PA float (level indicator)
- Inferior body with screw connection 3/8"
- Possibility of joining electronic regulation of fluid



Measurements of Water Flow Regulator



ZR Model: inferior body 3/8" socket connections