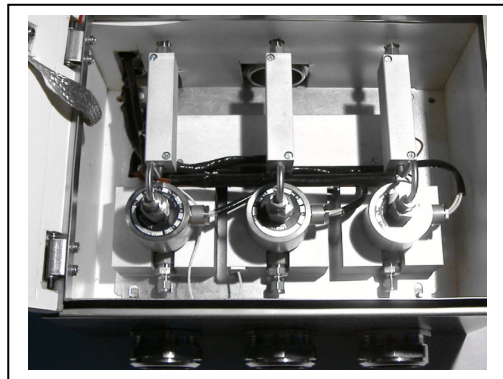


Heated cases and coupling boxes

- Heated of components probes and control valves with heated cartridges –self-regulated- with PTC-characteristic or rather with high performance cartridges
- Max. temperature 200°C
- Polyester boxes with silicone mats insulated



- Heated of control valves over aluminium blocs with temperature monitoring limiter
- Max. temperature 200°C
- -otherwise the same design like the head



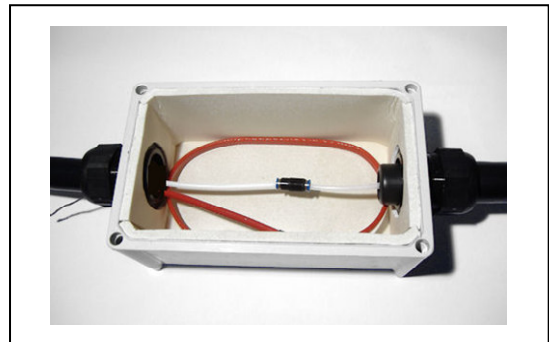
- Heated sampling system with heated hose



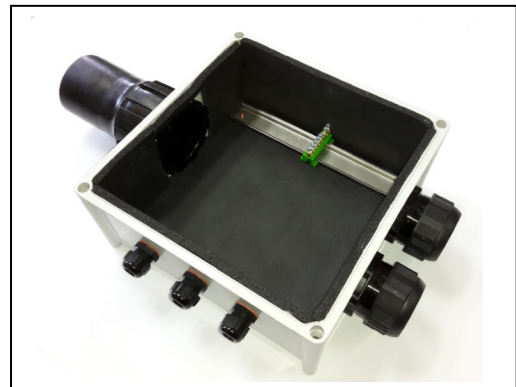
- Tube installation include heating and controlling. Holding temperature up to 200°C
-with special insulation in an analyses cabinet



- This connection box extended two heated sample lines in the design PTFE- or stainless steel tube
- The heated is done with a self-regulated heat trace or in a regulated execution
- The temperature are result over the efficiency of the heat trace



- This connection box extended three heated sample lines in the design PTFE- or stainless steel tube
- The heated is done with a self-regulated heat trace or in a regulated execution
- The temperature are result over the efficiency of the heat trace
- In addition with ground rail



This products are manufacturing on the customer default