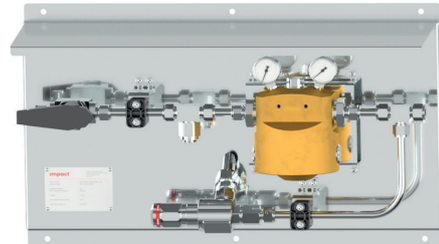


GAS SUPPLY CONTROL PANEL - He

10111.00.0.00

Key facts:

- Pressure regulation 0 - 100 bar
- Stable pressure at high gas flow
- Easy installation between gas supply unit and Impact EC-GM-Unit EvoCSII
- Disconnection from the supply network for maintenance work



The Gas Supply Control Panel - He is a pressure reducing unit which can connect any helium gas supply system to the Impact-EC-GM-Unit EvoCSII. The component is designed for the control of a maximum inlet pressure of up to 200 bar. The pressure control includes a dome pressure reducer and ensures stable process conditions. The outlet pressure can be regulated between 0-100 bar. In order to protect the following impact spray system, a safety valve

against excessively high pressures and a filter element against contamination are installed.

Note:

When installed in a closed room, the discharge line of the safety valve must be designed in accordance with national regulations. The outlet must lead to the open air, and the discharged gas flow must not pose any risk to personnel or equipment.

Technical data

Compatibility	Impact Spray System EvoCSII
Process gas	He
Max. inlet pressure	200 bar
Outlet control range	0 - 100 bar
Safety valve	100 bar
Filter element	40 µm
Width	617 mm
Height	363 mm
Depth	187 mm
Weight	22 kg