



Gas manifold accessories

Gas pre-heater: GVW 250

Type GVW 250 for gas cylinder or bundle and gas manifold systems

- for the efficient heating process of highly compressed inert and non-corrosive gases
- helps to prevent the icing of the downstream accessories by heating the medium
- guarantees reliability during continuous operation through double temperature control which prevents overheating
- equipped with plug, 2 m cable, with connections for the different gas types and a light-emitting diode (green) for "Heating ON"



Maintenance:

Visual inspections for damages or contaminations are to be carried out periodically. Gas pre heaters are only to be opened and repaired by the manufacturer!

Technical Data:										
Gas types:	Oxygen (0)	Inert	t Gas (N)	Nitroge	n (N2)	Laughing Gas (N	20)	Oxygen (0) Inert Gas (N)	
Working pressure:	20.0 MPa 200 bar							30.0 Mpa 300 bar		
Threads:										
DIN 477-1	G3/4RH	W21,8x1/14RH		W24,32x1/14RH		G 3/8RH				
DIN 477-5								W30x2RH	W30x2RH	
Special connection	1/4NPT M24x1.5RH	1/4NPT M24x1.5RH		1/4NPT M24x1.5RH		1/4NPT M24x1.5R	Н	1/4NPT M24x1.5RH	1/4NPT M24x1.5RH	
Electrical data:	Voltage / Power:		Connection:		Protection class :			Switches:		
	230 V / 50Hz / 250 W		Plug wit		Plug: IP 44 Cage: IP 65			Temperature switch 50 + / - 3°C Temperature limiter with manual reset 70+ / - 5°C		
Measure and weight:	width:				height:			weight:		
basic system	86	<u></u>		61.0 mm			2300.00 g			

Additional connections available on request

We herewith certify that the above mentioned products correspond to the actual valid requirements of Regulation (EC) No1935/2004 and Regulation (EC) No 2023/2006 and fulfill the requirements on good manufacturing practice for materials and articles intended to come into contact with food.



888-327-7306 | info@superflashcg.com superflashcg.com

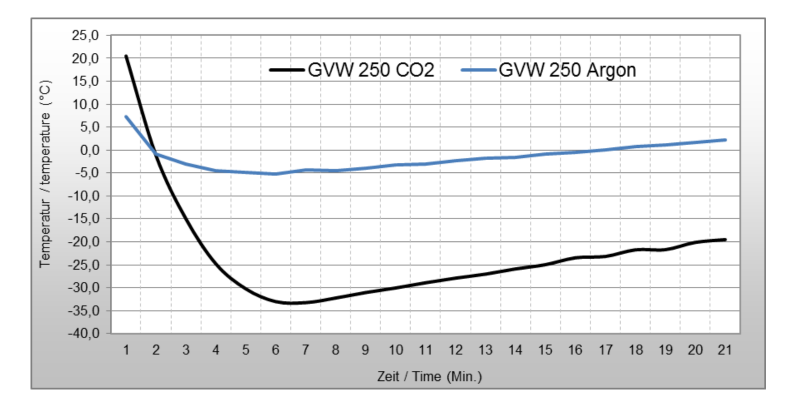




Gas manifold accessories

Type: **GVW 250**

The figure shows the temperature curve for the gas withdrawal out of 1 cylinder carbon dioxide (CO2) or argon with cylinder regulator at a constant flow of 10 Nm^3/h at 6 bar.



Certification/ Technical Standards/ Rules

TRBS German Technical rules for operation safety, DVS German Association for Welding, Cutting and Allied Processes, DGUV German Employer's liability insurance association rules and regulations.

Standards/ Approvals

Company certified according to ISO 9001:2015 and ISO 14001:2015

CE-marking according to: Directive 2014/35/EU

(Subject to change without notice)



888-327-7306 | info@superflashcg.com superflashcg.com