





# Safe when space is tight

Dockweiler AG An der Autobahn 10/20 · D-19306 Neustadt-Glewe · Tel. +49 (0)38757 58-0 · Fax +49 (0)38757 58-222 · e-mail: info@dockweiler.com · www.dockweiler.com



# EVANS GAS STICK

The innovative stainless steel components from Evans fulfill the high purity demand of the semiconductor industry. Due to the combination of various elements the application of Evans gas sticks in installations saves both time and costs as well as increases the safety of the whole plant since the number of connections is reduced.

## Specifications

Material:	Nickel plated forged brass body / Display: stainless steel	
Dimensions:	6,35 mm – 25,40 mm	
Technical		
specification:	Valve with full port, GS (0.187), GM/GL (0.406)	
Pressure		
regulator:	Single stage, stainless diaphragm, PCTFE (kel F) seat	
Pressure gauge:	30-0-200 psig/bar, 2" diameter	
Helium leak test:	100% Helium leak tested to 1x10 <sup>-7</sup> scc/sec	
Purity:	Ultra purity component (CFOS), packed in a class 100 clean room	
Mounting:	Mounting holes 10-32 UNEF female thread with regulator and valve	
Documentation:	Record of Helium leak test	
Construction dimensions		
without filter:	Series GS: 205,75 mm	
	Series GM: 261,60 mm	
	Series GL: 261,60 mm	

## Concept / Construction

The G-Stick is a mounting combined of:

- Pressure gauge
- Filter (option)
- Pressure regulator
- Valve



### Advantages

- Compact design ideal for application with limited space
- Minimization of leakage risk due to reduced number of connections
- Full port ball valve
- Documentation
- 74 µm stainless pre-filter that eliminates the potential for particulate damage to regulator seat (option)

### Use and area of applicaton Gas supply during installation and operation

Series	CV	Working Pressure	Operating Temperature	Outlet Pressure Range
GS	0.14	34.47 bar	- 40°C bis 70°C	0 - 8.62 bar
GM	1.10	34.47 bar	- 40°C bis 70°C	0 - 8.62 bar
GL	1.80	34.47 bar	- 40°C bis 70°C	0 - 8.62 bar

Dockweiler AG

An der Autobahn 10/20 · D-19306 Neustadt-Glewe · Tel. +49 (0)38757 58-0 · Fax +49 (0)38757 58-222 · e-mail: info@dockweiler.com · www.dockweiler.com

CPKD/11/11