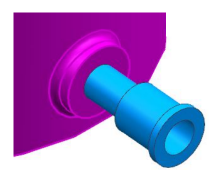


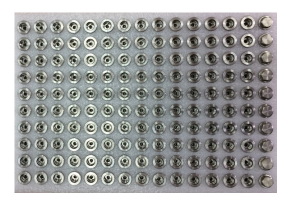


Whenever your product requires to be initially filled with liquid after being manufactured, your filling valve needs to be:

- √Highly media compatible
- √Long term tight
- ✓Maintenance free
- **√**Proven
- ✓Adaptable
- **√**Reliable







"...the unique closing methodology secures filling processes and maintenance free operations..."







Impacts your business



From idea to success



Serves your application





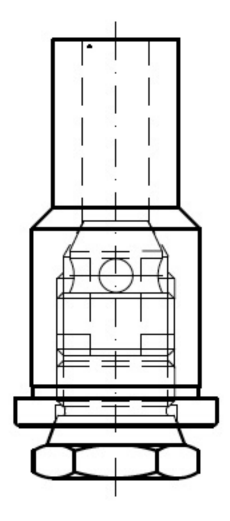












Technical specification	
Operating temperature	-40250°C
Max pressure	28 bar
Tightness	1*10-5mbar*l/s
Filling orifice	28 mm2
Welding diameter	15 mm
Material	1.4305

Charging heads:





Part Numbers: 16100 - FillGate I/O Valve

16100-3 - FillGate Closing/Protection Cap

OEMSYS OEMSYS Sp. z o.o.

s m a r t 34-600 Limanowa solutions
Poland

TESTING

MANUFACTURING

DTS/0017 Rev.1

PROTOTYPING