

**UNIQUE  
&  
PATENTED**

# CLIP'N USE SF6



SF6, with an extremely high GWP, represents a significant hazard to the ozone layer, the Clip'n use SF6, has been designed taking into account all these issues.

**Open / Close  
In only one gesture  
Quick ⇔ Security**

3<sup>rd</sup> sealing level

2<sup>nd</sup> sealing level

1<sup>st</sup> sealing level

1

2



**Teflon non-return device**

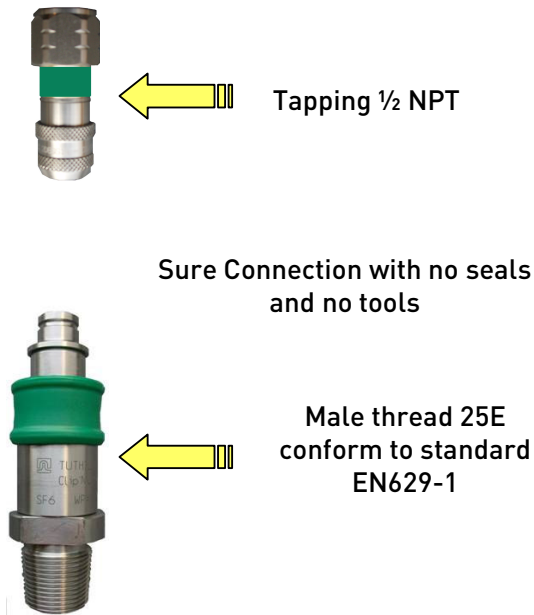
Preserving specification product inside the package against external pollution

**Patented internal delivery device**

1 - Female coupling device  
2 - Male quick coupling valve

## TECHNICAL CHARACTERISTICS

Material	Stainless steel 316 L
Maximum working pressure	50 bar
Temperature of use	-30°C + 50°C
Conform to the European regulation on pressure devices	99/36CE
Seals nature	EPDME/PTFE



#### Female coupling device advantages

- With flat face obstruction → no polluting
- Zero rejection with the atmosphere

#### Male quick coupling valve advantages

- With flat face obstruction → no polluting
- Zero rejection with the atmosphere
- double sealing

The Clip'n Use system, thanks to its design and ease utilization, allows operators to handle SF6 safely.

SULFUR HEXAFLUORIDE CAS : 255- 62-4	
- Acute toxicity: <i>suffocating</i> - Local effects: <i>Contact with the skin causes frostbite</i> <i>The contact can cause serious eye damage</i>	
TWA (Time Weighted Average Exposure)	1000 ppm
GWP (Global Warming Potential) CO2 = 1	22200
ADR Classification	UN1080 – 2AC
Test pressure	70 bar
Maximum working pressure	46,6 bars