



EXtract 815 stainless steel for welding socket DN25



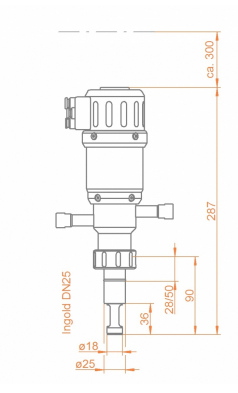
- Robust design, integrated PTFE scraper
- Extension of sensor-lifetime and reducing of maintenance efforts
- Automatic safety lock while sensor is removed
- Plug and play installation, color- and size-coded connection system
- Integrated limit switches
- Usable in ATEX-areas
- >> Immersion length up to 90mm

EXtract 815 is a pneumatically operated retractable probe housing made of stainless steel or Alloy C22 accommodating \emptyset 12mm process sensors for installation on welding sockets DN25 / G1 1/4" with integrated PTFE scraper for rough processes.

Specifications

0...16 bar Process pressure: -10...140 °C Process temperature: Ambient temperature: -10...70 °C Immersion length: up to 90 mm 28 mm / 50 mm O-ring position: 225mm Ø12 PG 13.5 Sensors: Materials: stainless steel 1.4404 /316L, Alloy C22 (2.4602)Sealings: EPDM, FPM (Viton), FFKM (Kalrez) Process connection: G1 1/4" (DN25) G1/8", G1/4", FNPT1/4" Cleaning ports: Operating power: compressed air 4...6 bar Limit switches: pneumatically / electrically, integrated

Dimensions



Contact:



Tel: 925 461 5059



$\textbf{EXtract 815} \ \ \text{stainless steel for welding socket DN25}$



Protective cage with sensor in measuring position



Process sealing with integrated PTFE-scraper



Connection board EXtract - pneumatic connections

Order code

C1 -						
Code		Material (wetted parts)			Delivery time	
HC22		Alloy	Alloy C22 2.4602			
4404	4404		Stainless steel 1.4404 / 316L			2 Weeks
Code	Code		Sealing material (wetted sealings)			Delivery time
EPD	EPD		EPDM (FDA/USP VI)			2 Weeks
FPM	FPM		FPM (Viton)			2 Weeks
FKM	FKM		FFKM (Kalrez)			3 Weeks
	Code	е		Sensor t	уре	Delivery time
	225			225mm	PG 13,5 gel-filled	2 Weeks
	280		280mm PG 13,5 liquid filled			2 Weeks
		Code		Proces	ss connection	Delivery time
		Code			50 0011110001011	Delivery time
		IN28			I DN25 G1 1/4" O-Ring-position 28mm	2 Weeks
				Ingold		
		IN28	Code	Ingold	I DN25 G1 1/4" O-Ring-position 28mm	2 Weeks
		IN28		Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm	2 Weeks 3 Weeks
		IN28	Code	Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm Cleaning connection	2 Weeks 3 Weeks Delivery time
		IN28	Code G18	Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm Cleaning connection G 1/8" female thread	2 Weeks 3 Weeks Delivery time 2 Weeks
		IN28	Code G18 G14	Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm Cleaning connection G 1/8" female thread G 1/4" female thread	2 Weeks 3 Weeks Delivery time 2 Weeks 2 Weeks
		IN28	Code G18 G14	Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm Cleaning connection G 1/8" female thread G 1/4" female thread 1/4" NPT female thread	2 Weeks 3 Weeks Delivery time 2 Weeks 2 Weeks 2 Weeks
		IN28	Code G18 G14	Ingold Ingold	I DN25 G1 1/4" O-Ring-position 28mm I DN25 G1 1/4" O-ring position 50mm Cleaning connection G 1/8" female thread G 1/4" female thread 1/4" NPT female thread Position switch	2 Weeks 3 Weeks Delivery time 2 Weeks 2 Weeks 2 Weeks Delivery time