

EXtract 840M manual retractable holder with ball valve



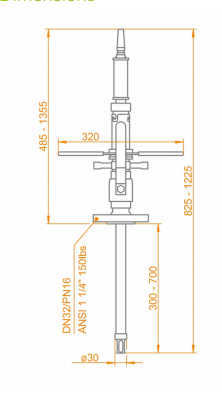
- >>> Robust design, with ball valve
- Integrated sealing package
- Automatic locking mechanism at too high process pressures
- Stainless steel AISI 316L / 1.4404
- >> Immersion length up to 700 mm nominal
- High variation of process connections
- Applicable up to 12 bar and 130 °C

EXtract 840M is a manually operated retractable probe housing with long immersion depth and ball valve for installation of $\emptyset 12-120$ mm sensors on tanks with unique safety lock against unintentional unlocking at too high process pressures.

Specifications

Process pressure:	012 bar
Process temperature:	-10130 °C
Ambient temperature:	-1070 °C
Immersion length:	300 mm / 700 mm nominal
Sensors:	120mm Ø12 PG13.5
Material:	stainless steel 1.4404 /316L
Sealings:	EPDM, FPM (Viton), FFKM (Kalrez)
Process connection:	Flange DN32 / ANSI 1 ¼", Thread G1 ¼"; MNPT1 ¼"
Ball valve (option):	DN32; 1.4408
Cleaning ports:	G1/8", G1/4", FNPT1/4"
Operating power:	manually operated
Limit switches:	without

Dimensions



Contact:



Tel: 925 461 5059



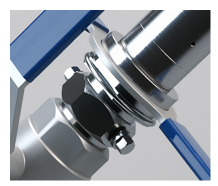
$\textbf{EXtract 840M} \ \ \text{manual retractable holder with ball valve}$







Sensor holder with protective cage



Locking device and cleaning connections

Order code

Code M				Material (Delivery time	
440	O4 Stainless steel 1.4404 / 316L			2 Weeks		
	Code	9		Sealing	material (wetted sealings)	Delivery time
EPD				EPDM/	FDA/USP VI	2 Weeks
	FPM		FPM (Viton)			2 Weeks
	FKM			FFKM (·	3 Weeks
		Code	Э		Immersion length	Delivery time
		03			300mm (nominal)	2 Weeks
		07			700mm (nominal)	4 Weeks
			Code	<u>)</u>	Sensor type	Delivery time
			120		120mm PG 13,5 Ø12mm	2 Weeks
				Code	Process connection	Delivery time
				FD320	Flange DN32 PN16 without ball valve	2 Weeks
					Flange DN32 PN16 with ball valve	
				FD32B	Flange DN32 FN10 Will ball valve	2 Weeks
				FD32B FA140	Flange ANSI 1 1/4" 150lbs without ball valve	2 Weeks 2 Weeks
				FA140	Flange ANSI 1 1/4" 150lbs without ball valve	2 Weeks
				FA140 FA14B	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve	2 Weeks 2 Weeks
				FA140 FA14B G14MO	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve Thread G1 1/4" male without ball valve	2 Weeks 2 Weeks 2 Weeks
				FA140 FA14B G14MO G14FB N14MO	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve Thread G1 1/4" male without ball valve Thread G1 1/4" female with ball valve	2 Weeks 2 Weeks 2 Weeks 2 Weeks
				FA140 FA14B G14MO G14FB N14MO	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve Thread G1 1/4" male without ball valve Thread G1 1/4" female with ball valve Thread NPT G1 1/4" male without ball valve Cleaning connection	2 Weeks 2 Weeks 2 Weeks 2 Weeks 2 Weeks
				FA140 FA14B G14MO G14FB N14MO	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve Thread G1 1/4" male without ball valve Thread G1 1/4" female with ball valve Thread NPT G1 1/4" male without ball valve Cleaning connection G 1/8" female thread	2 Weeks 2 Weeks 2 Weeks 2 Weeks 2 Weeks Delivery time
				FA140 FA14B G14MO G14FB N14MO	Flange ANSI 1 1/4" 150lbs without ball valve Flange ANSI 1 1/4" 150lbs with ball valve Thread G1 1/4" male without ball valve Thread G1 1/4" female with ball valve Thread NPT G1 1/4" male without ball valve Cleaning connection G 1/8" female thread G 1/4" female thread	2 Weeks 2 Weeks 2 Weeks 2 Weeks 2 Weeks Delivery time 2 Weeks