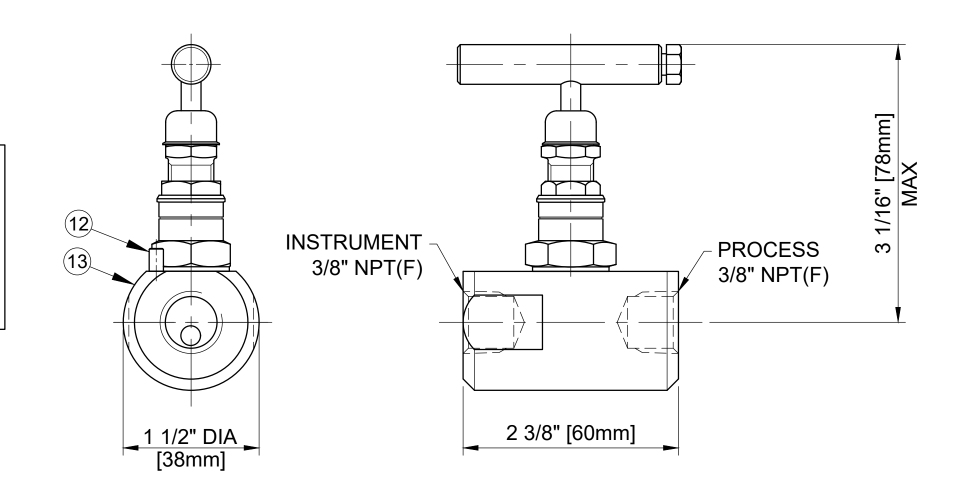


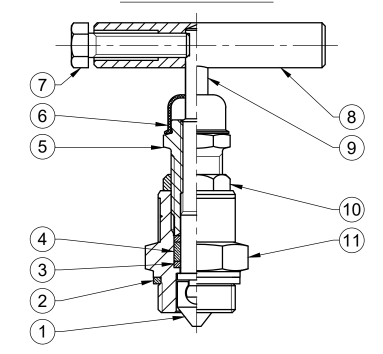
MAXIMUM WORKING CONDITIONS COLD WORKING PRESSURE: STANDARD, 6,000PSI (414BAR) (AT REDUCED TEMPERATURE)

TEMPERATURE: TITANIUM, GRPAHITE PACKING -29°C (-20.2°F) TO 315°C (599°F) (AT REDUCED PRESSURE)

APPROX WEIGHT 0.4Kg



HEADUNIT DETAIL



REF	DESCRIPTION	MATERIAL	
No		TITANIUM	
1	TIP	ASTM B348 GR5	
2	BODY SEAL	GRAPHITE	
3	PISTON RING	ASTM B348 GR5	
4	SEAL BUSH	GRAPHITE	
5	PUSHER	316 SS	
6	DUST CAP	LOTREX 2300	
7	SCREW	A4 [316] SS	
8	TEE BAR	316 SS	
9	SPINDLE	ASTM B348 GR5	
10	LOCKNUT	316 SS	
11	SEAL HOUSING	ASTM B348 GR5	
12	LOCK PIN	316 SS	
13	BODY	ASTM B348 GR5	

A18685

MARKING DETAILS (MARKING REFERENCE ONLY)



REMARK

- ADDITIONAL TAG PLATE FOR ADDITIONAL INFO UPON REQUESTED
- HCT HEAT CODE TRACEABILITY WILL BE MARKED ON BODY & END FITTINGS

THE INFORMATION CONTAINED I COMPANY. ANY REPRODUCTION WRITTEN PERMISSION OF CRAN	APPROVALS		DATE	CRANE HOKE	
MKILLEN PEKWI22IDN DE CKAN	CREATED	ZL	12/10/2023		
REMOVE ALL BURRS, DO NOT SCALE DRAWING, DRILL POINTS STD			ZL	12/10/2023	SPARTANBURG, SOUTH CAROLINA 29303
PDE 111 PER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES	APPROVED	JQ	17/10/2023	TITLE GENERAL ARRANGEMENT TYPE F38 ROUND SINGLE ISOLATE NEEDLE VALVE
BREAK CORNERS 0.005 - 0.010	TDLERANCES ARE:	EC NUMBER)	(FEMALE X FEMALE CONNECTIONS
	.XXX = ±.005 ANGLES :±1* .XX = ±.010 CONCENTRICITY :Ø 0.015 .X = ±.060 MACHINE FINISH : 63RMS	INITIAL USAGE	(REF DNLY)	Χ	SIZE A3 CAGE CODE DVG NO. A18685 REV C
4		CAD FILE NAME			SCALENTS ECCN NO XXXXX SHEET 1 OF 1