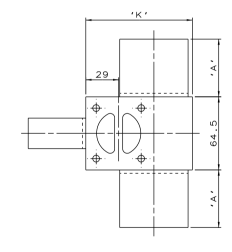
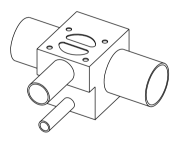


DN65 TO DN100 MAINLINE ONLY





DN40 MAINLINE ONLY

PAGE 1 OF 2

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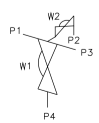


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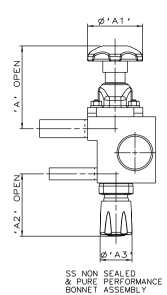
SCHEDULE OF LEADING DIMENSIONS FOR DN20 WEIR 'T' BODY WITH DN8 BACK SAMPLE ALL ENDS BUTT WELD ISO 1127 S1 TUBING

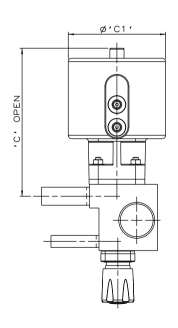
Drawn RI	Date 1	7.07.12	UNCONTROLLED IN					
Checked RND	Date 1	7.07.12	HARD	COPY	FOR	FORMAT		
First Angle Projection Method E	DO NOT SCALE	Drawing WEB	No. -217		Issue. 1			

MAINLINE SIZE	Α	В	С	ØD	ØΕ	F	G	I	_	J	К	BODY WEIGHT
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kgs
DN20	50.8	15.4	33.5	26.9	23.7	15.5	67.0	30.0	14.4	8.8	61.0	1,8
DN25	50.8	18.4	30.0	33.7	29.7	16.0	67.0	30.0	17.4	9.8	67.2	1,9
DN32	50.8	22.7	35.0	42.4	38.4	15.5	70.0	30.0	21.7	8.8	76.0	2.4
DN40	50.8	25.7	37.5	48.3	44.3	16.5	75.0	18.0	24.7	9.8	81.8	2.1
DN50	50.8	31.1	41.0	60.3	55.1	15.5	76.0	30.0	30.1	8.8	94.0	2,6
DN65	50.8	39.0	46.5	76.1	70.9	15.5	88.0	30.0	38.0	8.8	109.0	2.8
DN80	50.8	45.4	50.0	88.9	83.7	15.5	98.0	30.0	44.4	8.8	122.0	3.2
DN100	101.6	58.1	61.0	114.3	109.1	15.5	122.0	30.0	57.1	8.8	148.0	4,9

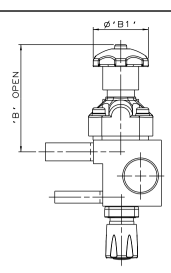


ORIENTATION AS PER P&ID DIAGRAM FOR OPTIMUM DRAINABILITY.

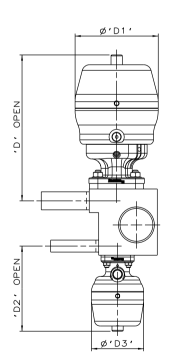




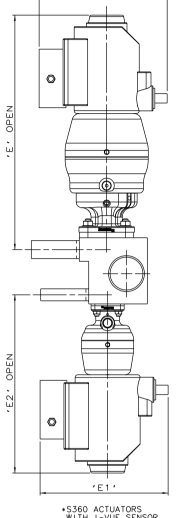
EC ACTUATOR (ALL MODES) & PURE PERFORMANCE BONNET ASSEMBLY



PES BONNET ASSEMBLY & PURE PERFORMANCE BONNET ASSEMBLY



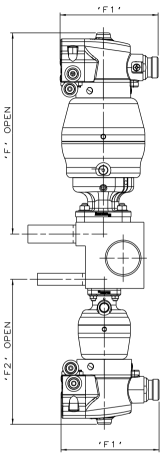
\*S360 ACTUATORS



'E1'

\*S360 ACTUATORS WITH I-VUE SENSOR

BLOCK CAN BE FITTED WITH ANY EXISTING SUITABLE TOP WORK COMBINATIONS



\*S360 ACTUATORS WITH M-VUE SENSOR

PAGE 2 OF 2

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CRANE Process Flow .... Process Flow Technologies Saunders The Science Inside (D

SCHEDULE OF LEADING DIMENSIONS FOR DN20/0.75 WEIR 'T' BODY WITH DN8/0.25 BACK SAMPLE WITH ALL ENDS BUTT WELD ISO 1127 S1 TUBING. FITTED WITH TOPWORKS OPTIONS

Drawn Date 09.05.17 Checked RND Date 09,05,17

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Projection Projection

Drawing No. NOT SCALE WEB-217-ASSY

DIMENSIONS SHOW MAXIMUM ENVELOPE FOR ALL MODES