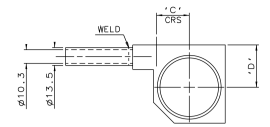
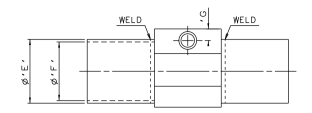
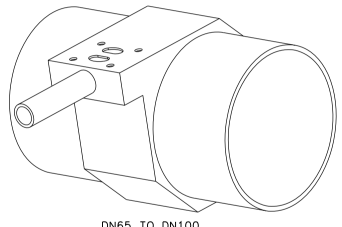


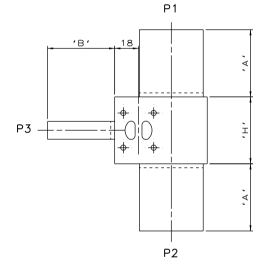
DN8 MAINLINE ONLY

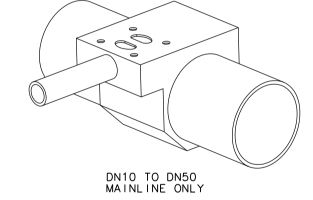






DN65 TO DN100 MAINLINE ONLY





PAGE 1 OF 2

The information on this sheet is Private and Confidential and is the property of Crane Process Flow Technologies Limited and must not be published directly or indirectly in any manner whatsoever without the written permission of the Company and must not be used in any way detrimental to their interests.

Crane Process Flow Technologies



CRANE Process Flow Technologies
A Crone Co. Company

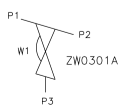


Title

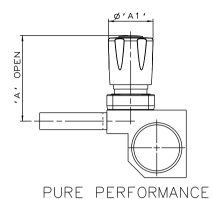
SCHEDULE OF LEADING DIMENSIONS FOR DN8 WEIR 'T' BODY WITH ISO 1127 S1 BUTT WELD ENDS

Drawn JRD	Date 13	5.10.11	UNCONTROLLED	ΙN
CheckedRND	Date 22	.03.12	HARD COPY FOR	TAMS
First Angle Projection Method E	1 🔷	DO NOT SCALE	Drawing No. WEB-073	Issue 2

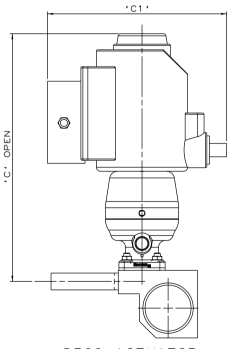
MAINLINE SIZE	A	В	С	D	ØΕ	ØF	G	Н	BODY WEIGHT
mm	mm	mm	mm	mm	mm	mm	mm	mm	Kgs
DN8	50.8	50.8	7.8	17.5	13.5	10.3	8.8	37.0	0.3
DN10	50.8	50.8	9.6	20.0	17.2	14.0	8.8	37.0	0.3
DN15	50.8	50.8	11.7	22.0	21.3	18.1	8.8	37.0	0.4
DN20	50.8	50.8	14.5	24.6	26.9	23.7	8.8	37.0	0.4
DN25	50.8	50.8	17.2	27.0	33.7	29.7	8.8	50.5	0.7
DN32	50.8	50.8	21.8	30.0	42.4	38.4	8.8	50.5	0.9
DN40	50.8	50.8	24.8	32.0	48.3	44.3	8.8	50.5	0.9
DN50	50.8	50.8	30.2	35.0	60.3	55.1	8.8	50.5	1,3
DN65	50.8	50.8	38.1	40.0	76.1	70.9	8.8	50.5	1.4
DN80	50.8	50.8	44.5	48.0	88.9	83.7	8.8	50.5	1.7
DN100	101.6	50.8	57.2	60.0	114.3	109.1	8.8	50.5	2.8



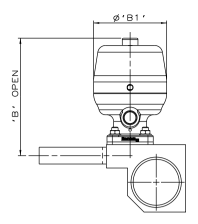
ORIENTATION AS PER P&ID DIAGRAM FOR OPTIMUM DRAINABILITY.



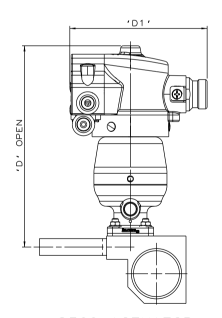
BONNET ASSEMBLY



*S360 ACTUATOR WITH I-VUE SENSOR



*S360 ACTUATOR



*S360 ACTUATOR WITH M-VUE SENSOR

PAGE 2 OF 2

The information on this sheet is Private and Confidential and is the property of Crane Process Flow Technologies Limited and must not be published directly or indirectly in any manner whotsoever without the written permission of the Company and must not be used in any way detrimental to their interests.

© Crane Process Flow Technologies

CRANE

Process Flow Technologies
A Crane Co., Company

Saunders The Science Inside

Titl

SCHEDULE OF LEADING DIMENSIONS FOR DN8/0.25 WEIR '1'BODY (DN8/0.25 BRANCH) WITH BUTT WELD ISO 1127 S1 ENDS. FITTED WITH TOPWORKS OPTIONS

Drawn RI	Date 09,05,1	7 UNCONTROLLED	IN
Checked RND	Date 09.05.1	7 HARD COPY FOR	TAMS
First Angle Projection Method E	DO NOT SCAL	Drawing No. WEB-073-ASSY	Issue.

* DIMENSIONS SHOW MAXIMUM ENVELOPE FOR ALL MODES

BRANCH SIZE		Α		A1		В		B1		С		C1		D		D1		
Ι	m	inch	mm	inch	mm	inch	mm	inch	mm	inch								
ſ	BND	0.25	65.2	2.57	34.0	1,34	88.8	3.50	55.0	2.18	187.8	7.39	136.0	5.35	153.8	6.06	103.8	4.09