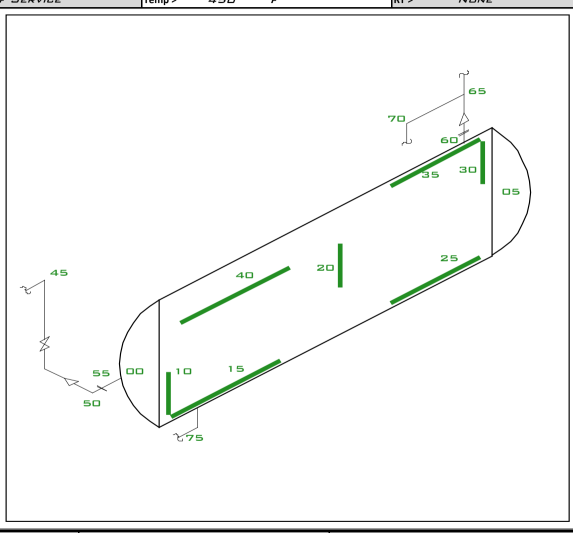
Alpine	<i>VDTServices</i>	Unit#>	-	PO# >	-	Date >	Nov. 19, 2024
Client >	FUELLED	A# >	-	Report# >	4899-3	Year >	2000
Contact >	AJAY SINGH	Ser. # >	NB253678	Insulated >	No	OD >	24"
Equipment >	SUCTION SCRUBBER	CRN# >	N8659.2	MAWP >	175 PSI	PWHT >	No
Manufacturer >	STEEL FAB	Service >	OUT OF SERVICE	Temp >	450 F	RT >	NONE



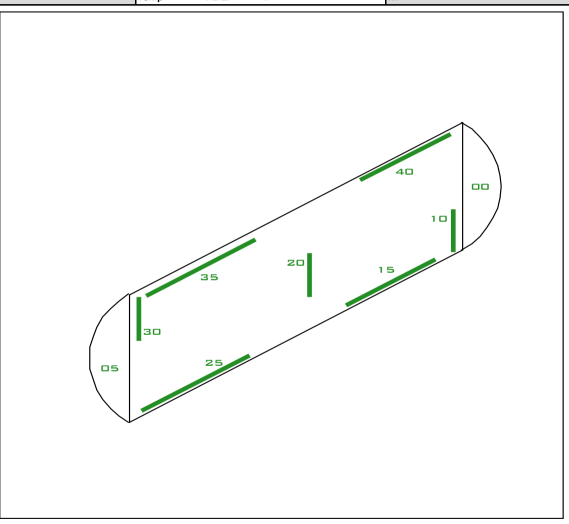


UT Machine	Make:	GE Inspection	Model:	USM Go	Serial #:	11105089	Calibration Da	ite:	Oct. 18, 2024				
Transducer	Make:	Stresstel	Frequency:	5 MHz	Serial #:	023PX8	Size:	.250"	Angle:	0°	Mode:	Longitudinal	
Cal Block	Туре:	4 Step	Reflector:	BWE	Serial #:	11963"	Thickness:	6.25mm - 25m	m	Technician		Caeden Aris	
Code	ASME V Article	23 SE797	Temp	Ambient			-			Qualification	s	CGSB MT2 SN	IT UT2 MT2
Acceptance	Client Specifica	ation	Material	Carbon Steel]	A/ I	PINE		CGSB#	24369	$=t_0$	
Procedure	UT-1 Thickness	s Testing Rev.1	Surface Prep	Painted			SERVICE			Report #	-	Letter (

AI	pine	<i>NDTSe</i>	VDT Services			-			PO# >	-			Date >	Nov. 19,	2024
Client >		FUELLED			A# >	-			Report# >	4899-3			Year >	2000	
Contact >		AJAY SING	iH		Ser. # >	NB2536	78		Insulated >	No			OD >	24"	
Equipment >	•	SUCTION S	CRUBBER		CRN# >	N8659.2	3		MAWP >	175	PSI		PWHT >	No	
Manufacture	er >	STEEL FAE	3		Service >	OUT OF S	SERVICE		Temp >	450	F		RT >	None	
No.	Orientation	Location	Material	Size	Sch.	Nom.	Min.	CA	A/V	Previous	Previous	Previous	Previous	Min.	Avg.
00 Comments:	Vertical	Head	-	24"	Plate	.375"	.265"	-	Verified	-	-	-	-	.376"	.380"
05 Comments:	Vertical	Head	-	24"	Plate	.375"	.265"	-	Verified	-	-	-	-	.348''	.360"
10	Vertical	Shell	-	24"	Plate	.313"	.303"	-	Verified	-	-	-	-	.312"	.320"
Comments:	Horizontal	Shell	-	24"	Plate	.313"	.303"	-	Verified						
Comments:										-	-	-	-	.305"	.320''
20 Comments:	Vertical	Shell	-	24"	Plate	.313"	.303"	-	Verified	-	-	-	-	.312''	.320''
25	Horizontal	Shell	-	24"	Plate	.313"	.303"	-	Verified	-	-	-	-	.307''	.320''
Comments:	Vertical	Shell	-	24"	Plate	.313"	.303"	-	Verified	_	_	_	_	.321"	.325''
Comments:	Horizontal	Shell	-	24"	Plate	.313"	.303"	_	Verified						
Comments:	Horizontai	Silcii		27	riate	.515	.505		Vermeu	-	-	-	-	.316''	.325"
40 Comments:	Horizontal	Shell	-	24"	Plate	.313"	.303"	-	Verified	-	-	-	-	.316"	.320"
45	Vertical	Elbow	-	2"	XS	.218"	.191"	-	Assumed	-	-	-	-	.198''	.205''
Comments: 50	Horizontal	Elbow	-	3"	STD	.216"	.189"	-	Assumed	_	_	_	_	.197''	.210''
Comments: 55	Circ	Pipe (Nozzle)	-	3"	XS	.300''	.263"	-	Assumed					.277"	.300"
Comments:	Cina	Dine (Nonda)	-	3"	VC	200!!	262"		A	-	-	-	-		
60 Comments:	Circ	Pipe (Nozzle)	-	3	XS	.300''	.263"	-	Assumed	-	-	-	-	.301"	.320''
65 Comments:	Vertical	Tee	-	2"	XS	.218''	.191"	-	Assumed	-	-	-	-	.235"	.320"
70	Vertical	Elbow	-	2"	XS	.218"	.191"	-	Assumed	_	-	-	_	.202"	.210"
Comments: 75	Circ	Pipe (Threaded)	-	1"	XS	.179''	.154"	-	Assumed					.176''	.185''
Comments:														.170	.185
80 Comments:															
85 Comments:															
90															
Comments:															
Comments:															

Alpine	NDTServices	Unit# >	-	PO# >	-	Date >	Nov. 19, 2024
Client >	FUELLED	A# >	-	Report# >	4899-4	Year >	2001
Contact >	AJAY SINGH	Ser. # >	NB273080	Insulated >	No	OD >	30"
Equipment >	AIR RECEIVER	CRN# >	06406.1C	MAWP >	200 PSI	PWHT >	No
Manufacturer >	STEEL FAB.	Service >	OUT OF SERVICE	Temp >	450 F	RT >	None

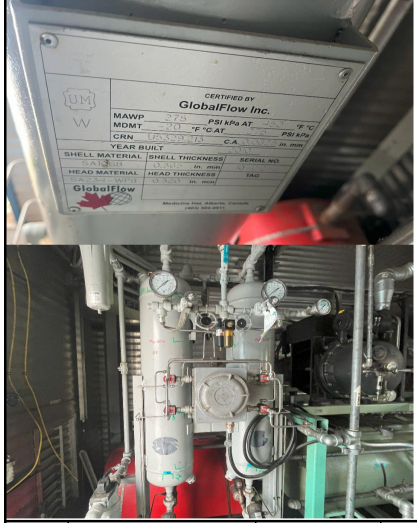


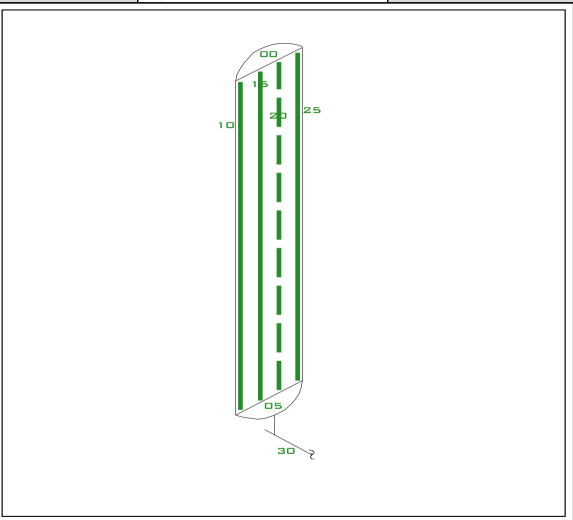


UT Machine	Make:	GE Inspection	Model:	USM Go	Serial #:	11105089	Calibration Da	ite:	Oct. 18, 2024				
Transducer	Make:	Stresstel	Frequency:	5 MHz	Serial #:	023PX8	Size:	.250"	Angle:	0°	Mode:	Longitudinal	
Cal Block	Туре:	4 Step	Reflector:	BWE	Serial #:	11963"	Thickness:	6.25mm - 25m	m	Technician		Caeden Aris	
Code	ASME V Article	23 SE797	Temp	Ambient						Qualification	s	CGSB MT2 SN	IT UT2 MT2
Acceptance	Client Specifica	ation	Material	Carbon Steel				PINE		CGSB#	24369	$=t_0$	
Procedure	UT-1 Thickness	s Testing Rev.1	Surface Prep	Painted	•		SERVICE			Report #	-	Letter	

A	pine	VDTS	Prvice	75	Unit#>	-			PO# >	-			Date >	N¤v. 19,	2024
Client >		FUELLED			A# >	-			Report# >	4899-4			Year >	2001	
Contact >		AJAY SIN	GH		Ser. # >	NB2730	180		Insulated >	No			OD >	30"	
Equipment :	>	AIR RECE	IVER		CRN# >	<i>06406.</i>	C		MAWP >	200	PSI		PWHT >	No	
Manufactur	er >	STEEL FA	В.		Service >	OUT OF	SERVICE		Temp >	450	F		RT >	None	
No.	Orientation	Location	Material	Size	Sch.	Nom.	Min.	CA	A/V	Previous	Previous	Previous	Previous	Min.	Avg.
00	Vertical	Head	-	30"	Plate	.250''	.186"	-	Verified	_	_	_	_	.131"	.200"
Comments:			nd at very bottom of h		Diete	250!!	100		\/au:fiad						
05	Vertical	Head	nd at very bottom of h	30"	Plate	.250''	.186"	-	Verified	-	-	-	-	.154"	.200"
Comments:	Vertical	Shell	-	30"	Plate	.250''	.227"	_	Verified						20-11
Comments:	Low throughout ent			55		.233	,			-	-	-	-	.207"	.225"
15	Horizontal	Shell	-	30"	Plate	.250''	.227"	-	Verified					.172"	.200''
Comments:	Low throughout ent	ire scan.								-	-	-	-	.1/2	.200
20	Vertical	Shell	-	30"	Plate	.250''	.227"	-	Verified	_	_	_	_	.214"	.230"
Comments:	Generally low throu														
25	Horizontal	Shell	-	30"	Plate	.250''	.227"	-	Verified	-	-	-	-	.169''	.200''
Comments:	Low throughout ent Vertical	ire scan. Shell	-	30"	Diata	.250''	.227"	-	Verified						
30 Comments:	vertical	Sileii	-	30	Plate	.230	.221	-	verilleu	-	-	-	-	.228"	.240"
35	Horizontal	Shell		30"	Plate	.250"	.227"	_	Verified						!!
Comments:										-	-	-	-	.228"	.240''
40	Horizontal	Shell	-	30"	Plate	.250''	.227"	-	Verified					.239"	.250"
Comments:										-	-	-	-	.239	.250
45															
Comments:															
50															
Comments:															
55 Comments															
Comments:															
Comments:															
65															
Comments:															
70															
Comments:															
75															
Comments:															
80															
Comments:															
Comments:															
90															
Comments:															
95															
Comments:															

Alpine	NOTServices	Unit# >	-	PO# >	-		Date >	Nov. 19, 2024
Client >	FUELLED	A# >	-	Report# >	4899-5		Year >	2010
Contact >	AJAY SINGH	Ser. # >	10-012-6	Insulated >	No		OD >	10"
Equipment >	AIR DRYER	CRN# >	U5329.13	MAWP >	275 PS	71	PWHT >	No
Manufacturer >	GLOBAL FLOW INC.	Service >	OUT OF SERVICE	Temp >	450 F		RT >	None



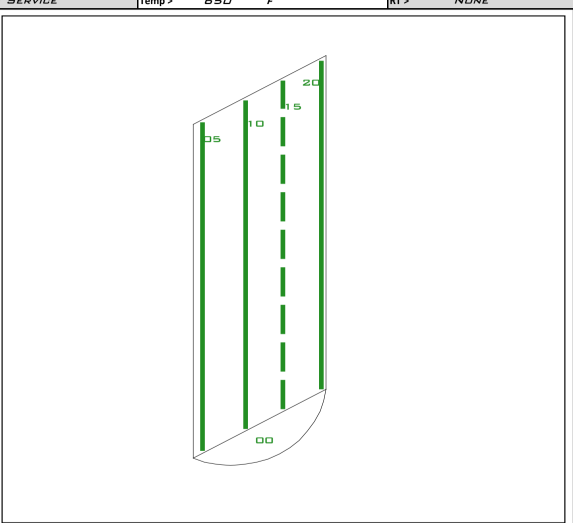


UT Machine	Make:	GE Inspection	Model:	USM Go	Serial #:	11105089	Calibration Da	ite:	Oct. 18, 2024				
Transducer	Make:	Stresstel	Frequency:	5 MHz	Serial #:	023PX8	Size:	.250"	Angle:	0°	Mode:	Longitudinal	
Cal Block	Туре:	4 Step	Reflector: E		Serial #:	11963"	Thickness:	6.25mm - 25m	m	Technician		Caeden Aris	
Code	ASME V Article	23 SE797	Temp	Ambient						Qualification	5	CGSB MT2 SN	IT UT2 MT2
Acceptance	Client Specifica	ation	Material	Carbon Steel				PINE		CGSB#	24369	$\leq t_0$	
Procedure	UT-1 Thickness	s Testing Rev.1	Surface Prep	Painted	•		SERVICE			Report #	-	Letter	

AI	pine	VDT SA	ervice	75	Unit# >	-			PO# >	-			Date >	Nav. 19,	2024
Client >		FUELLED			A# >	-			Report# >	4899-5			Year >	2010	
Contact >		AJAY SIN	GH		Ser. # >	10-012-0	6		Insulated >	No			OD>	1 🛮 "	
Equipment >		AIR DRYE	R		CRN# >	U5329.1	3		MAWP >	275	PSI		PWHT >	No	
Manufacture	er >	GLOBAL P	FLOW INC.		Service >	OUT OF S	BERVICE		Temp >	450	F		RT >	NONE	
No.	Orientation	Location	Material	Size	Sch.	Nom.	Min.	CA	A/V	Previous	Previous	Previous	Previous	Min.	Avg.
00 Comments:	Vertical	Head	SA 234 WPB	10"	STD	.365"	.320''	.0625"	Verified	-	-	-	-	.376"	.390''
05 Comments:	Vertical	Head	SA 234 WPB	10''	STD	.365"	.320''	.0625"	Verified	-	-	-	-	.365''	.390''
10 Comments:	Vertical	Shell	SA 106B	10"	STD	.365"	.319"	.0625"	Verified	-	-	-	-	.358"	.390"
15	Vertical	Shell	SA 106B	10"	STD	.365"	.319"	.0625"	Verified	-	-	-	-	.364"	.390''
Comments:	Vertical	Shell	SA 106B	10"	STD	.365"	.319''	.0625"	Verified	-	-	-	-	.343"	.370"
Comments:	Vertical	Shell	SA 106B	10"	STD	.365"	.319''	.0625"	Verified	-	-	-	-	.363"	.390''
Comments:	Circ	Pipe (Threaded)) -	1"	XS	.179"	.154"	.0625"	Assumed	-	-	-	-	.175''	.185"
Comments: Comments:															
40 Comments:															
45 Comments:															
50 Comments:															
55 Comments:															
60 Comments:															
65 Comments:															
70 Comments:															
75 Comments:															
80 Comments:															
85 Comments:															
90															
Comments: 95 Comments:															

Alpine	<i>VDT Services</i>	Unit# >	-	PO# >	-	Date >	Nov. 19, 2024
Client >	FUELLED	A# >	-	Report# >	4899-7	Year >	2001
Area >	AJAY SINGH	Ser. # >	97337	Insulated >	No	OD >	14"
Equipment >	DISCHARGE COALESCER	CRN# >	C4615.6125789	MAWP >	170 PSI	PWHT >	No
Manufacturer >	COMPAIR LEROI	Service >	OUT OF SERVICE	Temp >	650 F	RT >	None





UT Machine	Make:	GE Inspection	Model:	USM Go	Serial #:	11105089	Calibration Da	ite:	Oct. 18, 2024				
Transducer	Make:	Stresstel	Frequency:	5 MHz	Serial #:	023PX8	Size:	.250"	Angle:	0°	Mode:	Longitudinal	
Cal Block	Туре:	4 Step	Reflector:	BWE	Serial #:	11963"	Thickness:	6.25mm - 25m	m	Technician		Caeden Aris	
Code	ASME V Article	23 SE797	Temp	Ambient						Qualification	s	CGSB MT2 SN	IT UT2 MT2
Acceptance	Client Specifica	ation	Material	Carbon Steel]	A/ I	PINE		CGSB#	24369	$\leq t_0$	
Procedure	UT-1 Thickness	s Testing Rev.1	Surface Prep	Painted			SERVICE			Report #	-	Letter (

A	<i>lpine</i> /	VDT Se	ervice	75	Unit# >	-			PO# >	-			Date >	Nov. 19,	2024
Client >	_	FUELLED			A# >	-			Report# >	4899-7			Year >	2001	
Contact >		AJAY SIN	GH		Ser. # >	97337			Insulated	No			OD >	14"	
Equipment	:>	DISCHARE	SE COALESI	CER	CRN# >	C4615.6	125789		MAWP >	170	PSI		PWHT >	N□	
Manufactu		COMPAIR	LEROI		Service >	OUT OF S	GERVICE		Temp >	650	F		RT >	None	
No.	Orientation	Location	Material	Size	Sch.	Nom.	Min.	CA	A/V	Previous	Previous	Previous	Previous	Min.	Avg.
00	Vertical	head	-	14"	Plate	.125"	.105"	-	Verified				_	.110''	.125"
Comments:														.110	.123
05	Vertical	Shell	-	14"	Plate	.125"	.094"	-	Verified	_	_	_	_	.133"	.135"
Comments:	Manthal	Ch - II		4.411	DI-+-	42511	00.411		Manifi and						
10 Comments:	Vertical	Shell	-	14"	Plate	.125"	.094''	-	Verified	-	-	-	-	.133"	.140''
15	Vertical	Shell		14"	Plate	.125"	.094"	-	Verified						
Comments:										-	-	-	-	.133"	.140''
20	Vertical	Shell	-	14"	Plate	.125"	.094"	-	Verified				_	.136"	.140''
Comments:										-	-	-	_	.130	.140
25															
Comments:															
30															
Comments:															
Comments:															
40															
Comments:															
45															
Comments:															
50															
Comments: 55															
Comments:															
60															
Comments:															
65															
Comments:															
70															
Comments:															
75															
Comments:															
Comments:															
85															
Comments:															
90															
Comments:															
95															
Comments:															