

August 20, 2012

ENGINEERING LABORATORY TEST REPORT

Send to: Client #:	Goslyn LP 1904 University B McKinney, TX 75 Attn: Mr. John C. 3C870	071	Plant: Plant #:	Shanghai Solio Stainless Steel Products 938 Nanguo Road Mian Chuang Shuyuan Town, Nanhui District Shanghai, China 3C871
NSF Job#:		J-00114601		
Description of Test Sample:		Model GOS 80LP Grease Removal Device (25 gpm)		
Sample Received:		July 18, 2012 – Submitted in good condition by client		
Date of Test:		August 15, 2012		
Location of Test:		NSF International, Ann Arbor, MI		
Test Protocol:		PDI G101-2010 Grease Interceptors, ASME A112.14.3 Grease Interceptors, and ASME A112.14.4 Grease Removal Devices		
Results:		PDI G101-2010 ASME A112.14.3 ASME A112.14.4		PASS PASS PASS

Report Authorization:

Senior Engineer, Engineering Laboratory

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NSF International

PDI G101 Section 5.1 Media Analysis

COMPLETE

pH value	n/a
Lard specific gravity	0.874
Viscosity	6.83 cP

PDI G101 Section 5.4 Flow Rate Verification

Type of Grease Interceptor Туре А Size of Flow Controller 1.168 inches Flow Time 1 Sink 1+2 108.7 sec Flow Time 2 Sink 1+2 109.3 sec Flow Time 3 Sink 1+2 109.1 sec Flow Time Average Sink 1+2 109.0 sec Flow Rate Average Sink 1+2 26.1 gpm Deviation from Req Average Sink 1+2 4.5 % 109.4 sec Flow Time 1 Sink 2+1 Flow Time 2 Sink 2+ 1 109.1 sec Flow Time 3 Sink 2+ 1 110.2 sec Flow Time Average Sink 2+1 109.6 sec 26.0 gpm Flow Rate Average Sink 2+1 (gpm) 4.1 % Deviation from Req Average Sink 2+1 Max allowable deviation from average 5% Max allowable deviation between runs 5.0 % Max deviation between runs 0.8 % Flow rate acceptable? Yes

Note: Flow rates verified using NSF's laboratory flow controller.

PDI G101 Section 7 Certification Rating Test (Grease Retention Capacity)

Model	GOS 80 L	Р
Flow	25	GPM
Flow Restrictor ID	1.168	inches
Breakdown Increment Number	12	
Pounds Grease Retained at Breakdown	57.09	lbs.
Incremental Efficiency	80.0	%
Average Efficiency	95.2	%
Required Total Amount of Grease Retained	56.25	lbs.
Actual Total Amount of Grease Retained	57.09	lbs.

COMPLETE

ASME A112.14.3 Section 2 General Requirements

Design	PASS
Rating	PASS
Inlet and Outlet Connections	PASS
Flow Controls and Vents	PASS

ASME A112.14.3 Section 3.5 Rating Test (Grease Retention Capacity)

Model	GOS 80 L	Р
Flow	25	GPM
Flow Restrictor Type	A	
Flow Restrictor ID	1.168	inches
Breakdown Increment Number	12	
Pounds Grease Retained	57.09	lbs.
Incremental Efficiency	80.0	%
Average Efficiency	95.2	%
Efficiency A	95.2	%
Efficiency B	na	%
Required Amount of Grease Retained	50	lbs.
Actual Amount of Grease Retained	57.09	lbs.

ASME A112.14.3 Section 4.1 Labelling

Manufacturer's name or trademark	Yes
Model number	Yes
Rated Flow (see paragraph 2.2)	Yes
Inlet and Outlet	Yes
ASME A112.14.3	Yes
Product Type by Rating	N/A
Efficiency at the rated capacity	N/A



PASS

PASS

ASME A112.14.3 Section 4.2 Installation Instructions

NSF International

Flow Control and / or vent requirements	Yes
Separate trapping requirements	Yes
Elevation and accessibility requirements	Yes
Safety and health related instructions	Yes
Cleanout Locations	Yes
Instructions that show the clearances	
required for maintenance, cleaning, and	
hazard prevention.	Yes
Cautions against installation in any manor	
except as tested and rated.	Yes*

ASME A112.14.3 Section 4.2 Maintenance Instructions

Maintenance Instructions	Yes
Safety and Health provisions	Yes
Each grease interceptor shall be provided	
with service instructions, which include a	
trouble shooting guide as well as instruction	
for performing necessary servicing or for	
obtaining servicing	Yes*
* Drofta of undated instructions have been pre	avidad

⁶ Drafts of updated instructions have been provided.

ASME A112.14.4 Section 2.1.2 Size

The flow and grease retention of each GRD	
shall be tested and rated in accordance with	
ASME A112.14.3.	PASS

ASME A112.14.4 Section 2.1.3 Inlet and Outlet Connections

Tapered threads shall comply with ASME	
B1.20.1.	Yes

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ASME A112.14.4 Section 2.2 Installation Instructions

NSF International

Flow Control and / or vent requirements Yes Separate trapping requirements Yes Elevation and accessibility requirements Yes Safety and health related instructions Yes Wiring instructions to reference national or local codes Yes* Cleanout Locations Yes Instructions that show the clearances required for maintenance, cleaning, and hazard prevention. Yes

* Drafts of updated instructions have been provided.

ASME A112.14.4 Section 2.3 Maintenance and Operating Instructions

Maintenance Instructions	Yes
Each grease interceptor shall be provided	
with service instructions, which include a	
trouble shooting guide as well as instruction	
for performing necessary servicing or for	
obtaining outside servicing.	Yes*

* Drafts of updated instructions have been provided.

ASME A112.14.4 Section 2.4 Electrical Requirements

	1
All electrical components used in the GRD	
shall conform to the appropriate standards	
listed in para. 1.3.	Yes*

* GOS 60 LP is listed by UL under file KNGT.E300483.

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Required conditioning water temperature	60-80	deg F
Actual conditioning water temperature	80	deg F
Required test water temperature	105-115	deg F
Actual test water temperature	115	deg F
Rated service flow	25	gpm
Grease Retention Rating	58.77	lbs
Pounds Grease Added	88.20	lbs
Flow Rate Through Unit	2.20	gpm
Interval Between Grease Introduction	23	min
Test Duration	6:02	hrs
Required Amount of Grease Recovered	29.40	lbs
Actual Amount of Grease Recovered	75.80	lbs
Maximum Grease Water Content	<5	%
Actual Grease Water Content	<1	%

NOTES: The GRD mechanism was tested under job J-00111441 according the manufacturer's updated operating instruction. Using the bottle brush, the ball in oil valve was submerged prior to grease introduction and after the first dose of grease. The thermostat was also adjusted per manufacturer's instructions for use with animal lard. Light illuminated on heater throughout the test. Average temperature = 128 degrees F measured inside breather tube.

ASME A112.14.4 Section 4.1 Marking on the Unit

Manufacturer's name or trademark	Yes
Model number	Yes
Rated Flow (see paragraph 2.2)	Yes
Inlet and Outlet	Yes
ASME A112.14.3 and ASME A112.14.4	Yes

ASME A112.14.4 Section 4.1 Other Marking

Electrical requirements	Yes
Daily maintenance procedure	Yes*
Operating Instructions	Yes*

* Drafts of updated instructions have been provided.

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STAN	DARD	PDI-0	G101 /	ASM	E A112.14	.3 GREAS	E INTERCEF	TOR RATIN	NG TEST F	ORM #1					
Interceptor ID : J-00114601 Goslyn LP-25 gpm Capacity No. 1 25 Test Vehicle: ******** Flow Control Data *******											Report No.: J-00114601				
Capacity No. 1 25 Test Vehicle:							*****	Page 7 of 7							
Capacity No. 2 25 Spec. Gravity: 0.874									cGaugh	Test Date: 8/15/12					
Separate No. 1 na Viscosity: 6.83 cP												-	Trey Allen	Notes: Drainage ga	auged on
Separate No. 2 na Test Temperature: 150-160 º F														clear compartment.	
								Orifice Size	e: 1.	168 "				Tabulated "amounts retained"	
Simultaneous 26.0 Test Temperature: 150-160 ° F							Air Intake:		Height 28				is a calculation of Added minus		
******** INCF							**** INCREN	IENTAL ****	****	****	"Skimmed."				
							-skim)/ drop :		,		n) / drop x 10		ÿ	Tabulated "skim a	mounts"
No.	Test	Clear	Sec.		Rate:GPM	lb. Added	lb. Skimmed	lb. Retained	Efficiency	lb. Added	lb. Skimmed	lb. Retained	Efficiency	includes pro-rata ad	dition for
1	1		2 10	9.62	26.0	5	0.00	5.00	100	5.00	0.00	5.00	100	reclaimed from skim	tank after
2	2		1 11	0.02	25.9	5	0.14	4.86	97	10.00	0.14	9.86	99	chilling.	
3	1		2 11	0.40	25.8	5	0.18	4.82	96	15.00	0.32	14.68	98	All weights taken aft	er de-
4	2		1 10	9.67	26.0	5	0.19	4.81	96	20.00	0.51	19.49		watering by Separat	
5	1		2 10	9.80	26.0	5	0.17	4.83	97	25.00	0.68	24.32		chilling.	
6	2		1 11	0.15	25.9	5	0.20	4.80	96	30.00	0.88	29.12	97	Summary & Adjust	ed Results
7	1		2 11	0.30	25.8	5	0.18	4.82	96	35.00	1.06	33.94	97	based on the totals	s at the
8	2		1 10	9.16	26.1	5	0.16	4.84	97	40.00	1.22	38.78	97	increment when	
9	1		2 10	9.98	25.9	5	0.17	4.83	97	45.00	1.39	43.61	97	Grease retained eq	uals 2 ¼
10	2		1 10	9.87	25.9	5	0.22	4.78	96	50.00	1.61	48.39	97	times rated capacity	
11	1		2 10	9.04	26.1	5	0.29	4.71	94	55.00	1.90	53.10	97		
12	2		1 10	9.78	26.0	5	1.01	3.99	80	60.00	2.91	57.09	95	Increment No.	12
13	1		2 10	9.74	26.0	5	1.81	3.19	64	65.00	4.72	60.28	93	1) Total Skimmed:	2.91
14	2		1 11	0.00	25.9	5	2.84	2.16	43	70.00	7.56	62.44	89	2) Total Retained :	57.09
15	1		2											3) Total Added:	60.00
16	2		1											Eff. = (line 3 - line1) / line 3
17			2											Efficiency % =	95.2
18			1												
19			2											Summary and Adju	
20	2		1											Results based on t	
21	1		2											at Break down poir	nt.
22	2		1											Break down	
23			2											Increment No.	12
24			1											Pounds Retained :	57.09
25			2											1) Total Skimmed :	2.91
26			1											2) Total Retained :	57.09
27			2											3) Total Added :	60.00
28			1											Eff. = (line 3 – line1	/
29			2											Efficiency % =	95.2
30			1												
31			2											GPM: 25	
Avera	age Or ˈ	Total	10	9.82	26.0	70	7.56	62.44						PASS	

STAN	IDARI	D PDI-	G1(01 GREA	SE I	NTER	CEPTOR	RATING TE	ST FORM #	1						Page 1 of 2
Interceptor ID Manufacter: Goslyn						Model Num	nber: GO	S80LP	G	PM Size:	25	Report No.:	J-00114601			
Sink Capacity and Flow Rate ****Lard Data****						*****Flow (Control Da	ta*****	***Testing	Lab Informa	tion***	-				
Capacity No. 1 25 gal Spec. Gravity					. Gravity:	0.874	Orifice Size	e :	1.168	Test Lab: N	ISF Internati	onal	Test Date:	8/15/2012		
Capacity No. 2 25 gal Viscosity: 6.8					6.83 cP		1					Notes:				
Separate No. 1 na GPM									Test Techni	ician:		1. Drainage gauged on clear				
Separate No. 2 na			na	GPM							Jon McGau	<u>jh</u>		compartment		
Simultaneous 1				20.1	GPM							Trey Allen				
Simultaneous 2 26 GPM				GPM										2. The "amount re	etained" is a is a	
															calculation of "Ad	ded" minus
							***	***** INCRE	MENTAL ***	****	****	****ACCUM	JLATED ****	****	"Skimmed"	
							(drop∙	-skim / drop))x 100) = effi	ciency	(drop-skim	n / drop)x 10	0) = efficienc	;y		
No.	Test	Clear	Ν	Min./Sec.	Rate:	GPM	Ib. Added	lb. Skimmed	lb. Retained	Eff <u>i</u> ciency	Ib. Added	lb. Skimmed	lb. Retained	Efficiency	3. All Skimmed w	eights taken after
1		1	2	109.62		26	5	0	5	100	5	0	5		de-watering by Se	eperatory funnel
2		2	1	110.02		25.9	5	0.14	4.86		10	0.14	9.86		and chilling.	
3		1	2	110.4		25.8	5	0.18	4.82			0.32	14.68	98		
4		2	1	109.67		26	5	0.19	4.81	96		0.51	19.49	97	Summary and re	sults based on
5		1	2	109.8		26	5	0.17	4.83		25	0.68	24.32	97	testing per Sect	ion 7.7 "rated
6		2	1	110.15		25.9	5	0.2	4.8	96	30	0.88	29.12		capacity." The t	
7		1	2	110.3		25.8	5	0.18	4.82	96		1.06	33.94		skimmed was ta	
8		2	1	109.16		26.1	5	0.16	4.84		40	1.22	38.78		thirteenth increm	nent.
9		1	2	109.98		25.9	5	0.17	4.83		45	1.39	43.61	97		
10		2	1	109.87		25.9	5	0.22	4.78			1.61	48.39	97	/	
11		1	2	109.04		26.1	5	0.29	4.71	94		1.9	53.1	97	/	
12		2	1	109.78		26	5	1.01	3.99			2.91	57.09		3) Total Added:	60
13 14		2	2	109.74 110		26 25.9	5 5	1.81 2.84	3.19 2.16			4.72 7.56	60.28 62.44		Eff. = $(\text{line } 3 - \text{line})$	<u>95.2</u>
14		4	2	110		25.9	5	2.04	2.10	43	70	06.7	02.44	09	Efficiency % =	93.4
15		2	2													
10		<u> ۲</u>	2													
18		2	2												Summary and R	oculte based on
10		2 1	2												the testing per S	
20		2	2												"maximum greas	
20		<u>-</u> 1	2						<u> </u>						maximum great	se capacity.
22		2	1												Break down	12
23		1	2												Increment No.	12
24		2	1												1) Total Skimmed	2.91
25		1	2												2) Total Retained	
26		2	1												3) Total Added :	60
27		1	2												Eff. = (line $3 - lin$	e1) / line 3 X100
28		2	1												Efficiency % =	95.2
29	1	1	2													
30		2	1													
Avera	age O	r Total		109.82		25.95	70	7.56	62.44							

Manufacturer Goslyn

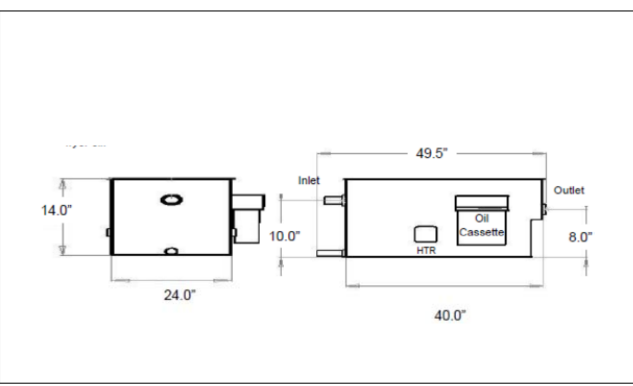
Model Number GOS80LP

GPM Size 25

Test Number_J-00114601

Drawing and Dimensions of unit tested

Drawing is a cross-section in a plane perpendicular to the cover passing through the inlet and outlet ports with all internal components in place. Length, width, and height are noted



The unit as described above was tested in accordance to PDI Standard G-101 and has conformed with or exceeded all requirements for certification.

Test Technician _____ David Orton

(print name)

this <u>20</u> day of <u>August</u> , 20<u>12</u>

(signature/electronic signature)

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