



ITEM	P/N	DESCRIPTION	QTY
1	H24149J	HEAD 24.00 OD 0.149M CS SA414G SE 2:1 JOG	2
2	V10097-SL	SHELL BURNT 0.164 CS SA414-G 53.50 X 24.00 OD	1
3	S112801	HINGED CLOSURE 6.625 OD 300# 0.438 THICK SA516-70 W/ VITON O-RING W/ MTR, U2 @ 400F (FULL VAC)	1
4	F103001	WELD FLG 3.000 NPT CS SA181-70 RAD 710-R	2
5	F102000	WELD FLG 2.000 NPT CS SA181-70 FLAT 398 O/R	1
6	F100500	WELD FLG 0.500 NPT CS SA181-70 FLAT 253	3
7	S101652	BAFFLE 7GA A1011CS-B x 2.000 x 4.438 x 7.500	1
8	LL2898	LUG 0.406 X 2.687 X 2.000 A105 LIFT (4850# MAX) (4:1)	2
9	S102230	SKIRT ASY, 17.50 OD A1011CS-B W/ 8.000 CLR, 20.50 BC FOR 24 OD TANK	1
9.1	S101519-P	CLIP, 10GA A1011CS-B 2.000 x 2.000 x 2.875 PURCHASED	4
9.2	S100062	SKIRT 10GA A1011CS-B 9.875 x 17.5\"/>	



**SHELL CUT SIZE IS REFERENCE ONLY
 **CPLG & FITTING 0.50 EXT PROJ TYP
 **HEAD THICKNESS SHOWN IS SPECIFIED MINIMUM
 **RADIUS INSIDE PROJECTED EDGES OF NOZZLES 1/8\"/>

TRAVELER REQUIRED <input checked="" type="checkbox"/>		FIXTURE REQUIRED <input type="checkbox"/>		IF YES THEN FIXTURE # _____
RELEASED TO PRODUCTION		TOLERANCES ARE PER EN1370 STEEL FAB STANDARD TOLERANCES UNLESS OTHERWISE SPECIFIED		DESIGN & CALCULATIONS COMPLY WITH ASME CODE SECTION VIII, DIV1. LATEST EDITION
SALES ORDER#	RELEASE DATE:	QTY:	SFI CATALOG	
NB/SERIAL#	HEAD THK: .149\"/>			
NAT'L BD: YES		STAMP " U "		ENG. APPL / DATE BW - 1/6/2020
VOLUME: 120 APPROX GAL	MAWP 150/FV PSI AT 400 °F	OAKVILLE, ONT		
SHIPPING WEIGHT: 300 LBS	MDMT -20 °F AT 150/FV PSI	DRAWN BY: IDV/SA P/N		LEBANON, VA
CRN: NONE	TEST: HYDRO AT 195 PSI	DATE: 12/9/2019		PAGE 1 OF 2
	TEST: PNEU AT 195 PSI	V10097		REV 0