



ISOMETRIC VIEW

## NOTES:

- 1. APPROXIMATE WEIGHT IS 125 LB.
- 2. CLOSED HEIGHT FROM BOTTOM OF THE PLATE TO TOP OF FILL NOZZLE BUSHING COVER IS 9 1/4".
- 3. SPRING AND SAFETY COLLAR TO BE INSTALLED ON EYEBOLT IN LOCATION MARKED "A".
- 4. EYEBOLTS AND FILL NOZZLE GASKET SOLD SEPARATELY.

C CHL 9-11-18 UPDATED VIEWS OF B42415, C42414 & HSFPTT1804DFUH, ADDED A47718 & E47808  B WEB 4-12-17 REMOVED TESTING NOTE  A TAK 3-15-17 RELEASED FOR PRODUCTION REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES: ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PRODUCTION PRODUCTION BY:  PRODUCTION PRODUCTION PRODUCTS, INC.  PRODUCTION PRODUCTION PRODUCTS, INC.  PRODUCTION PRODUCTION PRODUCTS TAK  PROJECT 3: 130115  PRODUCTION PRODUCTION BY:  PRODUCTION PRODUCTION PRODUCTION BY:  PRODUCTION PRODUCTION DATE:  3/15/2017  PRODUCTION DATE:  3/15/2017  PRODUCTION DATE:  3/15/2017  PRODUCTION DATE:  3/15/2017									
B WEB 4-12-17 REMOVED TESTING NOTE  A TAK 3-15-17 RELEASED FOR PRODUCTION  REV BY DATE DESCRIPTION  UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PROTOTYPE DATE:  11/2/2015  APPROVED FOR PRODUCTS, INC.  TAK  PROTOTYPE BY: TAK  PROTOTYPE DATE:  11/2/2015  PROTOTYPE DAT					С	CHL	9-11-18	·	
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PRODUCTION DATE:  TAK  PRODUCTION BY: DATE  REV BY DATE DESCRIPTION  TAK  PART NAME: TRUCK MANWAY 18"  SALCO PRODUCTS, INC.  PROTOTYPE BY: TAK  PROTOTYPE BY: TAK  PROTOTYPE DATE: 11/2/2015  SALCO PE/CS/SS/PVDF  APPROVED FOR PRODUCTION BY: TAK  PRODUCTION BY:					В	WEB	4-12-17		
UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  TON  DRAWN BY: TAK  CHECKED BY: EJF TRUCK MANWAY 18"  PROTOTYPE BY: TAK  PROTOTYPE DATE: 11/2/2015  APPROVED FOR PRODUCTION BY: TAK  PRODUCTION BY: FATERIAE: SALCO PE/CS/SS/PVDF  APPROVED FOR PRODUCTION BY: TAK  PRODUCTION BY: F42638  HSFPTT1804DFUHAO					Α	TAK	3-15-17	RELEASED FOR PRODUCTION	
DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16  X.XX: ±.03  X.XXX: ±.015  ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PRODUCTION BY:  TAK  PROTOTYPE BY: TAK  PROTOTYPE DATE: 11/2/2015  APPROVED FOR PRODUCT #: 130115  PRODUCTION BY:  PR	ſ				REV	BY	DATE	DESCRIPTION	
X.XX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION TON  TON  CHECKED BY: EJF PROTOTYPE BY: TAK TRUCK MANWAY 18"  TRUCK MANWAY 18"  SALCO PE/CS/SS/PVDF  APPROVED FOR PROJECT #: 130115  TAK PROJECT #: 130115  PRODUCTION BY: PRODUCTION BY: DATE:  PRODUCTION DATE: 9700UCTION DATE: PRODUCTION		DIMENSIONAL TOLERANCES	DRAWN BY:	TAK			S	SALCO PRODUCTS, INC.	
X.XX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION TON TON TON TON TON TON TON TON TON T		,	CHECKED BV:	FIF					
ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PRODUCTION BY:  PROTOTYPE BY: TAK  ANGLE PROTOTYPE BY: TAK  PROTOTYPE		X.XX: ±.03	CHECKED DT.	LJI	PART NAME	TDLICK NANNAAN 10"			
DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION TO PRODUCTION DATE:  DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION TO PRODUCTION DATE:  DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  APPROVED FOR PROJECT#: 130115  DEBURR ALL SHARP EDGES.  ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  APPROVED FOR PROJECT#: 130115  DEBURR ALL SHARP EDGES.  ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  APPROVED FOR PROJECT#: 130115  PRODUCTION BY:  PRODUCTION BY:  PRODUCTION BY:  PRODUCTION DATE:  PRODU		X.XXX: ±.015	PROTOTYPE BY:	TAK	11	KUC	N MAIN	IVVATIO	
ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.  THIRD ANGLE PROJECTION  PRODUCTION DATE:  11/2/2013  SALCO PE/CS/SS/PVDF  APPROVED FOR PROJECT #: 130115  THIRD ANGLE PROJECTION  PRODUCTION DATE:  3/15/2017  F42638  PART #:  HSFPTT1804DFUHAC		ANGULAR: ±1°							
NOTED OTHERWISE. THIRD ANGLE PROJECTION TO PRODUCTION DATE:  APPROVED FOR PRODUCTION BY:  TAK  130115  DRAWING #:  F42638  HSFPTT1804DF1  10F1  112  PART #:  PRODUCTION DATE:		ALL MACHINED SURFACES TO	DATE:	11/2/2015	MATERIAL:	SAL	CO PE	CS/SS/PVDF	
PRODUCTION PRODUCTION 3/15/2017 F42638 HSFPTT1804DFUHAO		NOTED OTHERWISE.	APPROVED FOR				115	SHEET #: 1 OF 1 SCALE: 1:2	
PRODUCTION DATE: 3/15/2017 E42638 HSFP111804DFUHAC		THIRD ANGLE PROJECTION	11000011011011		DRAWING #	#:			
	ION ST.			3/15/2017	<b>L</b>	120	<u>538</u>	HSFP111804DFUHA01	