2/12/2015 10:00:58 AM Last Saved By dmjohnson
TimeStamp

Reference File: D:\Inventor Workspace\Inventor Files\Clipper\F62240400-0499\F62240412.iam

REVISION HISTORY DATE APPROVED
4/15/2011 dmjohnson
9/10/2014 dmjohnson DESCRIPTION RELEASE A F110066 F66682003 WAS F66682001 B F140143 Ø23.00 [584.2] Ø.44 [11.1] X .63 [15.9] SLOT, 12X −21.50 [5**4**6.1] **६**-**६** Ø20.00 [508.0] FAN AIR DISCHARGE FLANGE DETAIL SCALE 5/32 AIR BY-PASS DOORS UPPER AIR CHAMBER-SHOWN OPEN 0 AIR BY-PASS DOORS 15HP 208-230/460V LOWER AIR CHAMBER -3Ø 60HZ 38-36.2/18.1 FLA-SHOWN CLEAN SEED SAMPLE PORT 3X CLEANOUT DOOR -AIR LIFTINGS AUGER-TYP 5.95 [151.1] —143.86 [3654.1] CLEAN SEED DISCHARGE-**REAR VIEW** 9.04 [229.6] 6.43 [163.2] – 156.18 [3967.1] – 7.42 [188.6] 10.25 [260.4]— -89.17 [2265.0] EXTREME WIDTH This drawing is the property of the A.T. Ferrell Company, Inc CAD NO MANUAL CHANGES 1. DO NOT SCALE FROM DRAWING. and must be returned 2: ALTERNATIVE UNITS [X.X] IN MILLIMETERS. immediately upon TOLERANCES 3: .500-.875" [12.70-22.23mm] TOTAL THROW, BOTH SHOES. request. No part of this 4: CONTACT CLIPPER SALES FOR CFM [CMM] REQUIREMENTS, GIVEN SPECIFIC APPLICATION. BLUFFTON, INDIANA - USA ISION OF A. T. FERRELL COMPANY 5: MACHINE SHIPPED IN TWO SECTIONS. UPPER SECTION SHIPPING WEIGHT: 5500 lb [2495 kg]. LOWER SECTION SHIPPING WEIGHT: 7750 lb [3515 kg]. 0.08:1 dmjohnson TOUCH-UP PAINT 6: EIGHT, 3/4-8 GRADE 5 BOLTS RECOMMENDED TO LAG FRAME THRU FLOOR JOISTS. transmitted in any form  $\begin{array}{c} xx \pm .030 \\ \hline FRACTIONAL \end{array}$ 7: RECOMMENDED MAINTENANCE CLEARANCE FROM FRAME: 48.00" [1219] AT FRONT & SIDES, 12.00" [305] AT REAR. or by any means, CLEANER INSTALLATION, RH/RH W/BOTTOM FAN, TITAN 44 8: FRAME ASTM A500 GRADE B (UNS K03000) 4.00 X 4.00 X 0.25 & 0.50" PAINTED FINISH. without prior written consent of the A.T. 9: SEE PRINT 1 OF 3 FOR FRONT & RIGHT SIDE VIEWS. SEE PRINT 3 OF 3 FOR TOP (INLET) & BOTTOM (OUTLET & MOUNTING) VIEWS. 4/7/2006 2 of 3 **F62240412**-I Ferrell Company, Inc