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REVISION HISTORY DESCRIPTION APPROVED RELEASED 4/25/2012 F120019 DCCLARK ADDED INFORMATION ON FAN DUCT TRANSITION AND AUGER CHANGED NOTE, LIFTING WITH AUGER DCCLARK F130059 9/26/2014 F140154 DCCLARK F150001 2/9/2015 7/9/2018 CHANGED STANDARD AUGER F60009200 STEEL AUGER TO F60009204 POLY AUGER DCCLARK SHEETS 6 & 7 ADDED F180059 samelching F60002217 IS SCREWED TO SIDE OF FAN OUTLET - 2 PLACES EA 2.40 [60.9]— TRANSITION IS SCREWED TO F60002217 DIO OILO OILO TOO NOON CONTRACTOR Ø10.00 **INSIDE** SECTION A-A .10 [2.7] **-65.20 [1656.2]** -REAR VIEW, INSTALL SCALE 1/8 1. DO NOT SCALE FROM DRAWING. 2. ITEMS DENOTED BY A ASTERISK * ARE LINE ITEMS 3. LEVELING FEET NOT SHIPPED ATTACHED. USE OF LEVELING FEET OPTIONAL. 4. **MACHINE MUST BE LEVELED FOR OPTIMAL PERFORMANCE** 5. **FASTENING TO FLOOR RECOMMENDED WITH BAGGING AUGER** 6. APPLICATION OF FEET AFFECTS OVERALL HEIGHT OF MACHINE. 7. ALTERNATIVE UNITS [X.X] IN MILLIMETERS. 8. MACHINE WEIGHT LESS STAND, AUGER, AND SURGE HOPPER: 750 LBS / 340 KG. 9. 0.50" [12.7] TOTAL THROW, SHOE. DIVISION OF This drawing is the property of the A.T. Ferrell Company, Inc. 10. FAN AIR DISCHARGE: 1440 CFM / 40.5 CMM MAXIMUM. A.T.FERRELL COMPANY and must be returned immediately upon request. 11. SIX 1/2-13 GRADE 5 BOLTS RECOMMENDED TO LAG FRAME THRU FLOOR JOISTS. 1440 S ADAMS ST No part of this drawing may be reproduced, stored in a retrieval system or transmitted in any form or by any means, BLUFFTON, INDIANA 12. RECOMMENDED MAINTENANCE CLEARANCE FROM FRAME: 36.00" [915] AT FRONT & SIDES, 12.00" [305] AT REAR. without prior written consent of the A.T. Ferrell Company, Inc. 46714 - USA F60002217 IS TO FIT FLUSH 13. FUSED DISCONNECT REQUIRED PRIOR TO MACHINE MOUNTED SWITCH BOX. PH: 260-824-3400 FAX: 260-824-5463 DRAWN BY: samelching WITH EDGE OF FAN DUCT 14. MOTOR WITH SWITCH: 3/4 HP 1Ø 60 HZ 115/208/230 VOLT TEFC, MANUAL THERMAL RESET, FULL LOAD AMPS 8.2/5.4/4.1 TO ENSURE HORIZONTAL MOUNTING 15. MOTOR WITH SWITCH: 3/4 HP 1Ø 50 HZ 110/220 VOLT TEFC, MANUAL THERMAL RESET, FULL LOAD AMPS 11.8/5.9. CLEANER ASSY, RH & CENTER, AGM224 OF DUCT TRANSITION 16. MOTOR WITHOUT SWITCH: 3/4 HP 1Ø 60 HZ 115/230 VOLT XPFC, U.L. & CSA APPROVED CLASS I, GROUP D, CLASS II, GROUP F & G, T4, FULL LOAD AMPS 10.6/5.3. FRACTIONAL: SCALE 1 / 2 XX ± .030 ± 1/32 XXX ± .005 XXXX ± .001 ANGULAR: ± 1/2° 17. MOTOR WITHOUT SWITCH: 3/4 HP 3Ø 60 HZ 208/230/460 VOLT TEFC, FULL LOAD AMPS 3.2/3.0/1.5. 18. MOTOR WITHOUT SWITCH: 3/4 HP 3Ø 60 HZ 575 VOLT TEFC, FULL LOAD AMPS 1.2. **10 INCH FAN TRANSITION** CAD NO MANUAL SCALE: 1:10 19. MOTOR WITHOUT SWITCH: 3/4 HP 3Ø 50 HZ 220/380/440 VOLT TEFC, FULL LOAD AMPS 2.8/1.6/1.4.

1:10

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