

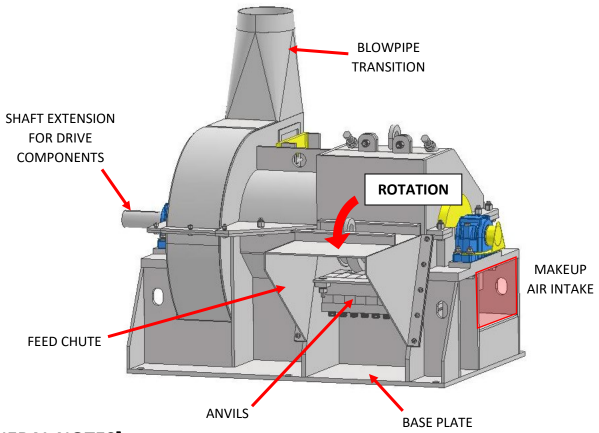
Horizontal Feed FS Model Blo-Hog

Dimension Sheet DS 24-29-24

FS-HZF-BH DIMENSION SHEET

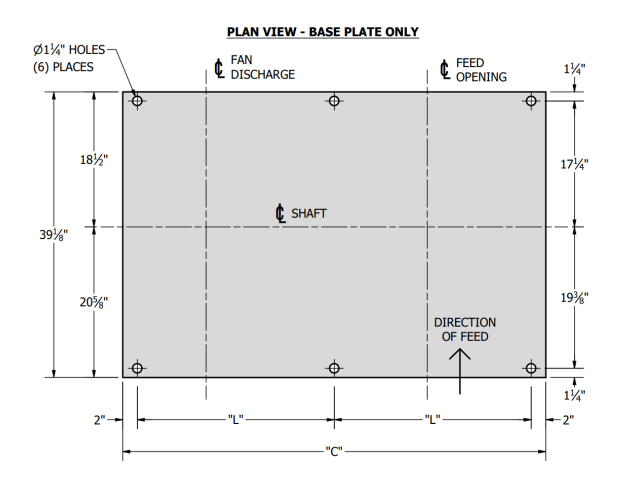


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[GENERAL NOTES]

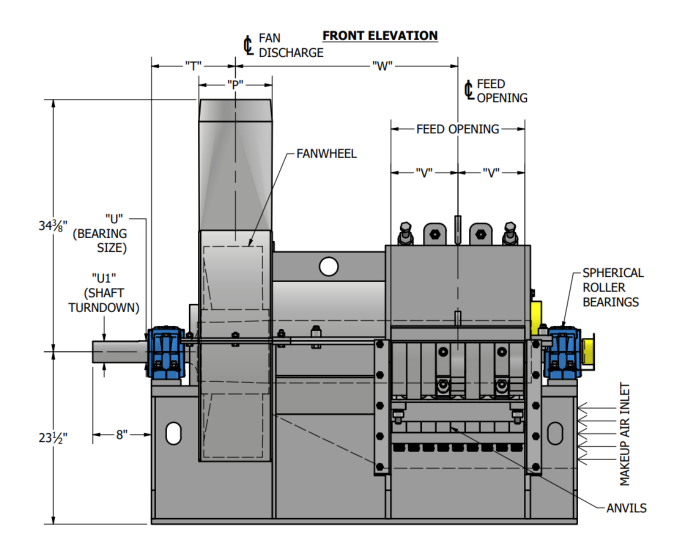
- 1. THE HOG MUST BE MOUNTED WITH THE BASE PLATE HORIZONTAL. DO NOT MOUNT THE HOG ON AN ANGLE TO FACILITATE FEEDING. FOUNDATIONS MUST BE SMOOTH, CLEAN, AND LEVEL. **THE UNIT MUST BE SHIMMED PRIOR TO TIGHTENING.** THE UNIT CAN BOW AND BIND, CAUSING EXCESSIVE STRESS IF ANCHORING ALTERS THE INHERENT CONTOUR OF THE BASE PLATE.
- 2. A REINFORCED CONCRETE FOUNDATION SHOULD EXTEND AT LEAST 6" BEYOND THE HOG ON ALL SIDES. THE MINIMUM THICKNESS IS 12". SEE *BULLETIN 57-06-22 FOUNDATION PREPARATION* FOR MORE INFORMATION.
- 3. ALL DIMENSIONS SHOWN ARE STANDARD AND MAY VARY WITH INSTALLATIONS.
- 4. THE HOG CAN BE BUILT OPPOSITE HAND FROM THAT SHOWN. THE FAN CAN BE ON THE OPPOSITE END IF REQUESTED BEFORE MANUFACTURING HAS STARTED.
- 5. ALLOW 36" CLEARANCE AROUND THE MACHINE FOR MAINTENANCE. **DO NOT BLOCK THE MAKEUP AIR INLET.**
- 6. BLO-HOG MODELS SHOULD HAVE SPEED AND POWER CORRECTED FOR ALTITUDE FOR INSTALLATIONS ABOVE 2000 FT MSL.
- 7. THERE ARE SIX (6) 1-1/4" DIAMETER HOLES IN THE BASE PLATE FOR SECURING TO THE FOUNDATION OR SUB-BASE. FOUNDATION ANCHOR BOLTS TO BE 1" N.C., EXTENDING 3" ABOVE THE REINFORCED CONCRETE FOUNDATION. SEE BULLETIN 57-06-22 FOUNDATION PREPARATION FOR MORE INFORMATION.
- 8. IF THE HOG IS TO BE MOUNTED ON STEEL COLUMNS, THE SUPPORTING STRUCTURE SHOULD BE DESIGNED FOR 2-1/2 TIMES THE STATIC LOAD FOR SAFETY.



[HOG DIMENSIONS IN INCHES]

MODEL	BEARING SIZE	"C"	"L"
10FS30-HZF	2-15/16	50	23
18FS30-HZF	2-15/16	58	27
26FS30-HZF	3-15/16	70	33

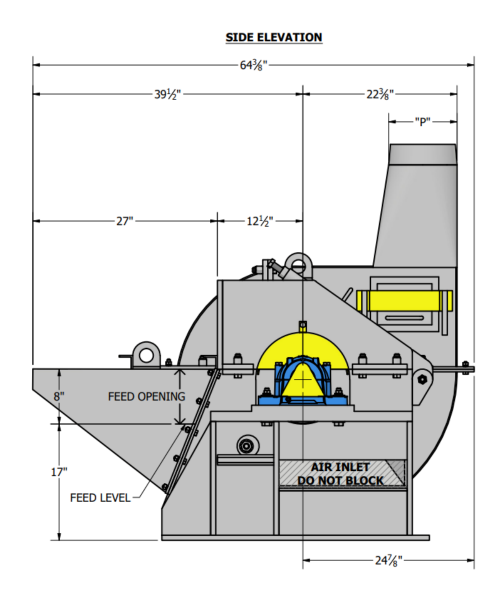
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[HOG DIMENSIONS IN INCHES - CONTINUED]

MODEL	BEARING SIZE "U"	"P" (RANGE)	"T"	"U1"	"V"	"W"	DRIVE KEYWAY
10FS30-HZF	2-15/16	9 – 12	11-7/16	2-15/16	5-1/8	26-5/16	3/4 X 3/8 X 7-3/8
18FS30-HZF	2-15/16	9 – 12	11-7/16	2-15/16	9-1/8	30-5/16	3/4 X 3/8 X 7-3/8
26FS30-HZF	3-15/16	9 – 12	13-7/16	3-7/16	13-1/8	34-5/16	7/8 X 7/16 X 7-7/16

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[HOG WEIGHT AND ROTOR INERTIA]

MODEL	BEARING SIZE	WEIGHT (LBS)	WR² (#FT²)
10FS30-HZF	2-15/16	4890	667
18FS30-HZF	2-15/16	5271	729
26FS30-HZF	3-15/16	7325	791