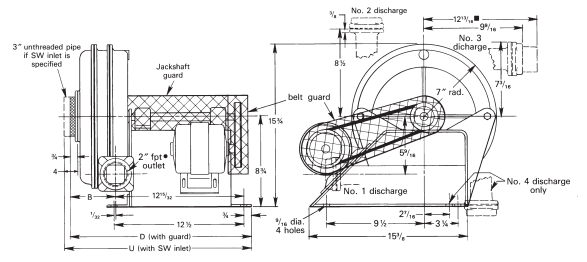
- * Explanation of designation: 2304-11/1-—.3V means 2300 series, 4 osi pressure, inner housing no. 11, 1 stage, ½ hp motor, V-belt drive.
- $^{\circ}$ Z = motor overhang for TEFC motors. There is no overhang for drip-proof motors.
- ▲ 8-hole base.
- □ 6-hole base.
- ‡ Listed T and U dimensions are for SW inlet. For threaded inlet, T is 5% for inner housing no. 11, ½ for others. If S is greater than 6", threaded inlet is not available.
- † SW discharge (unthreaded pipe) 8" and larger is standard and is included in F.
- § Female pipe thread 6" and smaller is standard. If SW discharge (unthreaded pipe) is specified, add 31/4" to F.

All dimensions are in inches. Dimensions shown apply only to blower with T-frame motors.

Consult Fives for dimensions of blowers with other motors.



Blower	Dimensions in inches		
designation	В	D	U
2304-11/1-—.3V 2308-11/3-—.3V 2310-11/4-—.5V 2312-11/4-—.5V	2½8 4¹/ ₄ 5½6 5½6	15 ⁵ / ₁₆ 17 ⁷ / ₁₆ 18½ 18½	18%6 201%6 2134 2134

- 2" unthreaded pipe if "SW" discharge is specified.
- if "SW" discharge is specified.

DIMENSIONS SHOWN ARE SUBJECT TO CHANGE. PLEASE OBTAIN CERTIFIED PRINTS FROM FIVES NORTH AMERICAN COMBUSTION, INC. IF SPACE LIMITATIONS OR OTHER CONSIDERATIONS MAKE EXACT DIMENSION(S) CRITICAL.

WARNING: Situations dangerous to personnel and property may exist with the operation and maintenance of any combustion equipment. The presence of fuels, oxidants, hot and cold combustion products, hot surfaces, electrical power in control and ignition circuits, etc., are inherent with any combustion application. Components in combustion systems may exceed 160°F (71°C) surface temperatures and present hot surface contact hazard. Fives North American Combustion, Inc. suggests the use of combustion systems that are in compliance with all Safety Codes, Standards, Regulations and Directives; and care in operation.

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