

50 Hertz Blower designation	Vol., cfht	Pressure, osi	Nominal pipe size, inches		Equivalent 60 Hertz Blower for estimating dimensions and weights
			In	Out	
2314-19/2-__1.5D	11 400	14.5	3	3	2320-19/2-__3D
2314-26/2-__2D	14 400	14.5	6	6	2320-26/2-__5D
2314-26/2-__3D	25 800	14.3	6	6	2320-26/2-__5D
2314-26/2-__5D	41 400	14.2	6	6	2320-26/2-__7.5D
2314-35/1-__7.5D	69 000	14.2	8	8	2320-35/1-__10D
2314-35/1-__10D	96 000	13.6	8	8	2320-35/1-__15D
2314-21/1-__15D	132 000	14.2	10	10	2320-21/1-__20D
2314-33/1-__20D	204 000	14.2	12	12	2320-33/1-__30D
2314-33/1-__25D	243 000	14.3	12	12	2320-33/1-__50D
2314-33/1-__30D	300 000	13.6	12	14	2320-33/1-__50D
2314-41/1-__50D	516 000	12.9	16	16	2320-41/1-__75D
23165-14/3-__1.5D	9 000	17.5	3	3	2324-14/3-__2D
23165-19/2-__2D	13 200	16.5	4	4	2324-19/2-__3D
23165-26/2-__3D	19 200	17.5	6	6	2324-26/2-__5D
23165-26/2-__5D	36 000	16.6	6	6	2324-26/2-__7.5D
23165-35/2-__7.5D	57 000	17.5	8	8	2324-35/2-__10D
23165-35/2-__10D	81 000	16.8	8	8	2324-35/2-__15D
23165-21/1-__15D	117 000	16.8	10	10	2324-21/1-__20D
23165-33/1-__20D	153 000	17.4	12	12	2324-33/1-__25D
23165-33/1-__25D	201 000	17.1	12	12	2324-33/1-__40D
23165-33/1-__30D	249 000	16.5	12	14	2324-33/1-__40D
2322-19/3-__3D	13 800	23.4	4	4	2332-19/3-__5D
2322-19/3-__5D	22 200	22.2	4	4	2332-19/3-__5D
2322-28/2-__7.5D	37 200	23.8	8	6	2332-28/2-__15D
2322-28/2-__10D	57 000	22.6	8	6	2332-28/2-__15D
2322-21/2-__15D	72 000	23.7	10	8	2332-21/2-__25D
2322-21/2-__20D	105 000	22.8	10	8	2332-21/2-__30D
2322-21/2-__25D	135 000	21.2	10	8	2332-21/2-__40D
2322-21/2-__30D§	168 000	18.0	10	8	2332-21/2-__40D
2322-33/2-__30D	168 000	23.7	12	12	2332-33/2-__50D
2322-33/2-__40D	231 000	21.2	12	12	2332-33/2-__50D
23305-21/2-__20D	78 000	30.6	10	8	2344-21/2-__30D
23305-21/2-__25D	105 000	30.6	10	8	2344-21/2-__40D
23305-21/2-__30D	129 000	30.0	10	10	2344-21/2-__40D

† Service factor is 1.0 on all 50 Hz motors.

§ When ordered as a special blower with 22½" impeller at additional cost (standard impeller is 21"), it will deliver 147 000 cfh at 25.6 osi.

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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Industry can do it