



ENERGY | COMBUSITION

North American 2300 High Pressure Blowers Outboard Bearing Type

Sheet 2300-8 Ref: Dwg. B7-1496

High pressure blowers of the multi-stage, outboard-bearing type are available in the sizes listed below.

All ratings are based on 1.0 service factor. 1.15 service factor motors are supplied, so the ratings can be increased up to 15%, but discharge pressures will decrease with the increased volume on most models.

Refer to Drawing B7-1496 for typical dimensions.

		Pressure		Volume	
Designation	hp	osi†	psi†	scfm	scfh
2360-19/5-10C	10	60	3.75	220	13 200
2360-19/5-15C	15	48	3	460	27 600
2364-28/4-25C	25	64	4	810	48 600
2364-28/4-30C	30	56	3.5	1030	61 800
2380-28/5-30C	30	80	5	800	48 000
2380-28/5-40C	40	69	4.3	1150	69 000

+ Measured at rated volume (1.0 service factor).

Consult Fives North American Combustion, Inc. for prices.

WARNING: Situations dangerous to personnel and property may exist with the operation and maintenance of any combustion equipment. The presence of fuels, exident, hol and cold combustion and present hol 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 compliance of any combustion systems may exceed 160°F (7)°C) surface temperatures and present hol 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 compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Directives, and care in compliance with all Safety Codes, Standards, Regulations and Code and the cod

