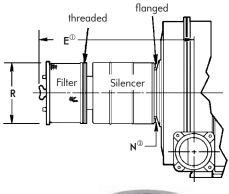
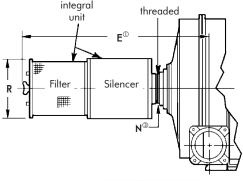


-22.5 filters.

Representative of all units except threaded connections











screen element

base with stem

assembled filter

Filter size	Element designation for/W	Wt, Ib	Element designation for/T	Wt, lb	Capacity cfm	elemen OD	t dimensions	s (inches) height
8	R260-2160	41/2	R260-2900	23/4	400	81/8	415/16	81/8
10	R260-2240	73/4	R260-2910	41/2	700	101/8	615/16	101/8
12	R260-2300	10	R260-2920	6	1000	121/8	813/16	121/8
14	R260-2360	171/2	R260-2930	93/4	1350	141/8	813/16	141/8
18	R260-2420	28	R260-2940	141/2	2250	181/8	1215/16	181/8
22	R260-2500	391/2	R260-2950	23	3250	221/8	1615/16	221/8
22.5	R260-2580	481/2	R260-2960	28	4000	221/8	1615/16	281/8
30	R260-2640	62	R260-2970	47	6000	301/8	25¾	301/8

- ① When installing blower, allow sufficient space beyond filter for removal for cleaning.
- ^③ N dimension on 3" and 4" adapters indicates nominal threaded pipe size. 6" and larger adapters have a flanged connection.

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.

CONTACT

fna.sales@fivesgroup.com T +1 800 626 3477 - F +1 216 373 4237



