

L - blower develops 1" static pressure

H - blower develops 3 to 5" static pressure

R - remote blower (pipe connection)

Examples:

4987-501-HP Denotes 500,000 Btu/h HHV burner with manual air setting and remote fuel flow control, 3" static pressure blower, and propane fuel.

4987-2503-LS Denotes 2.5 million Btu/hr burner with linked air and fuel flow control, 1" static pressure blower, natural gas fuel, and a 304 stainless tile for 1200°F application.

ACCESSORY Part Numbers

Blower Filter*	500-L	500-H	1000-L	1000-H	2500-L	2500-H
washable filter assembly	4-27063-1	4-27063-2	4-27063-1	4-27063-2	4-27063-3	4-27063-4
disposable filter assembly	4-27063-5	4-27063-6	4-27063-5	4-27063-6	4-27063-7	4-27063-8
replacement (washable)	R260-2160	R260-2160	R260-2160	R260-2160	R260-2240	R260-2240
replacement (disposable)	R260-2900	R260-2900	R260-2900	R260-2900	R260-2910	R260-2910
Actuator Mounting Kit*† (for direct coupled mounting)						
for Honeywell mod motors			4-27069-1			
for Siemens SQM5actuators			4-27069-2			
for Barber Colman EA50 series actuators			4-27069-3			
Burner Mounting Plate*‡	4-27066-1 (500 size)		4-27066-2 (1000 size)		4-27066-3 (2500 size)	
Flame Protection Tube*‡						
304 stainless steel	4-28174-1 (500 size)		4-28175-1 (1000 size)		4-28156-1 (2500 size)	
309 stainless steel	4-28174-2 (500 size)	4-28175-2 (100	0 size)	4-28156-2	(2500 size)

Notes

Accessories are shipped separately. Contact North American for special pre-assembled options.

- † Kit consists of bracket, coupling and hardware to mount actuator. Kit does not include actuator (sold separately). For actuators not indicated above, contact North American for pricing and delivery.
- ‡ Consult North American for overall size and mounting hole pattern.

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+18006263477-F+12163734237

