Assembly Numbers

Assembly numbers for standard VENTITE™ Inspirators and accessories are shown in table at right. Note that two versions of the 1" size are shown.

Optional 90° firing arrangement consists of an elbow and nipple in the appropriate size to allow right-angle firing.

When ordering VENTITE™ Inspirators, the desired spud orifice drill size must be specified.

Segment choices are as follows for configured products:

- · Tube Size
- Thread Type
- · Spud Orifice Size
- 90° Firing Arrangement

Assembly numbers for standard VENTITE™ and Nozzle combinations are shown at right.

Segment choices are as follows for configured products:

- VENTITE
- Shutter (1" only)
- Elbow
- Nozzle
- Nozzle Support Bracket (1.5" through 6")
- Pilot Type
- Spud Orifice Drilling

Aluminum hand torch assembly numbers are shown in table at right. Low gas version requires .2" wc to 8 osi natural gas pressure. High gas version requires 5-25 PSIG gas supply. For natural gas firing (high gas version only), specify "with #33 spud orifice"; for propane firing (high gas version only), specify "with #43 spud orifice".

Approximate shipping weight is 10 pounds for any hand torch version.

Standard VENTITE™ Inspirators and Accessories

VENTITE™ Inspirator			Spare Parts
Configured Item No.	Size	Approximate Shipping Wt. (pounds)	90° Firing Arrangement
VENTITE	1" [1]	3	23191
	1" [2]	5	
	1.25"		23192
	1.5"	6	23193
	2"	14	23194
	2.5"	16	23195
	3"	40	23196
	4"		23197
	5"	55	23198
	6"	60	23199
	8"	100	23200

- [1] Without primary air shutter
- [2] With air shutter

VENTITE™ and **NOZZLE** Combinations

Item No.	Size			
1 VENTITE/NZL	1"			
1.25 VENTITE/NZL	1.25"			
1.5 VENTITE/NZL	1.5"			
2 VENTITE/NZL	2"			
2.5 VENTITE/NZL	2.5"			
3 VENTITE/NZL	3"			
4 VENTITE/NZL	4"			
5 VENTITE/NZL	5"			
6 VENTITE/NZL	6"			
8 VENTITE/NZL	8"			

Aluminum Hand Torches [1]

	Assembly Numbers		
Hand Torch Style	Low Gas Pressure Version	High Gas Pressure Version	
Straight	12902	12598	
with 40° Elbow	12903	12599	
with 90° Elbow	12904	1115326	

^[1] Includes HD-2-24 STICKTITE™ Nozzle

