DELAVAN



SMART VALVE DESIGN REDUCES COMBUSTION POLLUTION FOR CLEANER HEATING

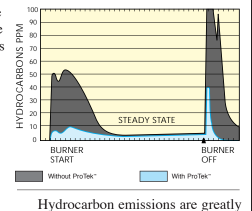




The all-new Delavan ProTek™ Nozzle System provides the first step into the future of Clean Air Technology™. This unique, patented System from Delavan provides significant reductions in combustion pollutants for cleaner air. The ProTek Nozzle System includes a factory-installed, one-piece Valve Component which reduces smoke and oil smell in the off cycle by preventing oil afterdrip from the nozzle. Also, the reduction of smoke (carbon and soot) helps maintain burner set up efficiency longer and extend the time period between appliance clean ups.

Installation is fast and easy; there's no need to increase pump supply pressure at installation because there's no pressure drop. Plus, ProTek Nozzle Systems maintain the same flow pattern and flow rating characteristics of comparably rated Delavan nozzles.

The dramatic benefits of the ProTek Nozzle System are available in either a factory-installed, complete system or as the ProTek Valve Component sold separately to replace the standard filter on a Delavan nozzle.



reduced when the Delavan ProTek™ Nozzle System is used. Hydrocarbons are typically elevated at start-up and shut-down of the nozzle firing, as both of these graphs show. When the ProTek Nozzle System is installed, the dramatic benefits are seen in these charts which show comparative results with and without the ProTek™ valve. Results will vary by application.

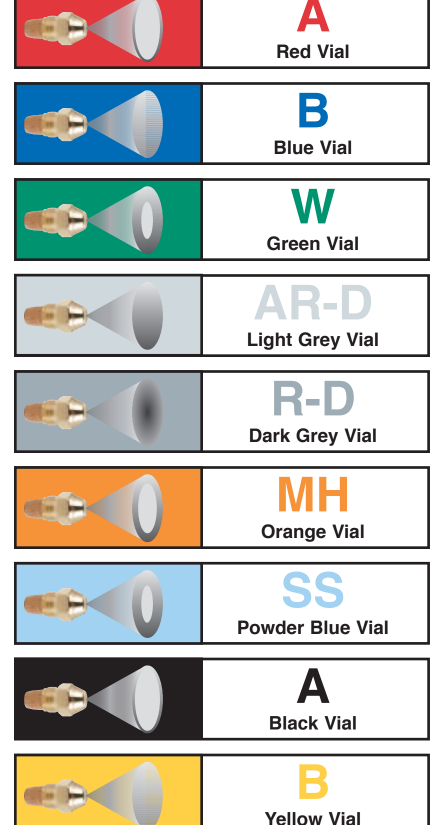
TEK TALK

The Delavan ProTek[™] Nozzle System has been thoroughly tested. In the tests, approximately seven years of "on/off" cycle operation simulation in the laboratory with no failures. A total of 107,000 cycles were recorded. After the first 11,350 cycles, the cut-on pressures shifted upward an average of 3.0 PSI. The cut off pressure shifted up an average of 7.75 PSI. After this initial seating process, there was very little change of either "on" or "off" pressures. Very little change in nozzle flow was noted after 107,000 cycles, either. Additional testing has included pressure tests up to 500 PSI (34,5 BAR), as well as combustion tests and tests with various fuels such as kerosene, #2, and heavier oils. Detailed test results are available from Delavan Technical Services.

Operating Pressures

Minimum Operating Pressures				
Valve	Supply Pump	Valve Open	Valve Close	
Part #	PSI (BAR)	PSI (BAR)	PSI (BAR)	
60030-1	135.0 (9,3)	125.0 (8,6)	65.0 (4,5)	
60030-2	100.0 (7,0)	60.0 (4,1)	45.0 (3,1)	

A VARIETY OF NOZZLES THAT SUITS EVERY APPLICATION



HOLLOW-CONE Type A-nozzles are mainly used on burners with a hollow cone air pattern and for through puts up to 2.00 GPH. The droplet distribution is concentrated on the outside of the cone and results in good ignition and low-noise combustion.

SOLID-CONE Type B-nozzles produce a spray that distributes droplets fairly uniformly throughout the complete pattern. The spray pattern becomes progressively more hollow at higher flow rates, particulary above 8.00 GPH. Provides smooth ignition and efficient combustion, particulary in larger burners.

Type W "ALL PURPOSE "-nozzles are neither truly hollow nor solid. These nozzles frequently can be used in place of either solid or hollow cone nozzles between 0.40 and 8.00 GPH, regardless of the burner's air pattern. The lower flow rates tend to be more solid.

Type AR-D Nozzles are of a "solid cone" type similar to Type B but with a slightly lower concentration of the droplets in the center of the cone. They are high performance in burners of low up to medium capacity (up to flows of 2.00 GPH).

Type R-D Nozzles have a high concentration of droplets in the center of the spray cone. They are particularly recommened for burners with a highly concentrated solid air pattern. The average droplet size is slightly coarser than on the Standard Solid Cone Type B.

Type .579 MH Mobile Home Nozzles are low-capacity nozzles designed for mobile home use. This design will minimize the usual plugging problems associated with low flow rates.

Semi-Solid nozzle (.50-2.00) 60°, 70° and 80° spray angles; interchanges with other SS nozzles.

Del-O-Flo[™] nozzles are low-capacity nozzles designed to minimize the plugging problems associated with very low flow rates. The special interior design of the Del-O-Flo[™] flushes contaminants through, limiting build-up. These nozzles will satisfactorily interchange with other hollow and solid cone nozzles. The Del-O-Flo[™] is available in 0.40 GPH up to 0.85 GPH.

Oil Burner Nozzles For Residential Applications AVAILABLE NOZZLE SIZES

	Types A and B					
GPH	30°	450	60°	70°	80°	900
.40						
.50						
.55						
.60						
.65						
.70						
.75						
.80						
.85						
.90						
1.00						
1.10						
1.20						
1.25						
1.35						
1.50						-
1.65 1.75						-
2.00						-
2.25						
2.50						\vdash
2.75						
3.00						
3.25						
3.25 3.50						
4.00						
4.50						
5.00						
5.50						
6.00						
6.50						
7.00						
7.50						
8.00						
8.50						
9.00						
10.00						
11.00						
12.00						
13.00						
14.00						
15.00						
16.00						
17.00						
18.00						
19.00						
20.00						
22.00 24.00						
26.00						
28.00						
30.00						
32.00						
35.00						
40.00						
45.00						
50.00						
20.00						

Type W						
GPH	30°	45°	60°	70°	80°	90
.40						
.50						
.55						
.60						
.65						
.70						
.75						
.80						
.85						
.90						
1.00						
1.10						
1.20						
1.25						
1.35						
1.50						
1.65						
1.75						
2.00						
2.50						
2.75						
3.00						
3.25						
3.50						
4.00						
4.50						
5.00						
5.50						
6.00						
6.50						
7.00						
7.50						
8.00						

.579 MH Mobile Home Nozzle	
	Normally Stocked
	Limited Inventory
	Special Order
	Not Available

De	Del-O-Flo Type A and B						
GPH	45°	60°	70°	80°	90°		
.40							
.50							
.55							
.60							
.65							
.75							
.80							
.85							
		•	•	-	•		

Type SS						
GPH	45°	60°	70°	80°	900	
.50						
.60						
.65						
.75						
.85						
1.00						
1.10						
1.20						
1.25						
1.35						
1.50						
1.65						
1.75						
1.75						
2.00						

7	Types AR-D and RD						
GPH	450	60°	70°	80°	90°		
.50							
.60							
.65							
.75							
.85							
1.00							
1.10							
1.20							
1.25							
1.35							
1.50							
1.65							
1.75							
1.75							
2.00							

NOZZLE INTERCHANGE

Replacing a nozzle of one make with another sometimes presents problems. This is partly due to unique design differences among the various makes, plus the fact that the nozzle manufacturers use different methods for evaluating spray angles, patterns and spray quality.

In many cases, nozzles with similar patterns and spray angles are directly interchangeable. However, there are other cases where nozzles that would seem to be equivalent really are not. When this happens it is best to ask the burner manufacturer for a recommendation. Otherwise, it is a matter of trial and error: (1) Trying nozzles with slightly higher or lower flow rates, (2) wider or narrower angles and (3) more solid or more hollow patterns, to see which one performs best.

Nozzle Interchange Chart						
Spray Angles 30° through 90°						
HAGO/SID HARVEY	DELAVAN					
Н	А					
SS (up to 2.0)	SS					
SS (over 2.0)	A or W					
ES/P	B*					
В	B*					
MONARCH	DELAVAN					
NS/PL	А					
R/AR (up to 2.0)	R-D/AR-D					
R/AR (over 2.0)	A/A or W					
PLP	B*					
DANFOSS	DELAVAN					
AS	W or B					
AH	A					

^{*}The original B Nozzle

WARNING: Improper modification to combustion units may create a fire hazard resulting in possible injury. Contact the original equipment manufacturer before modifying the combustion unit.

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NOZZLE RATINGS AND TESTING

Every nozzle is spray tested for flow rate, spray angle and spray quality. Our nozzles are flow rated at 100 psi. Test conditions include: fuel gravity within a total spread of 1-1/2° API . . . viscosity within \pm .04 centistoke (.03 SSU) . . . pressure at 100 psi . . . fuel temperature at 80°F, \pm 2°F . . . an air-conditioned test area maintained at a temperature spread of 4°F or less . . . and regularly calibrated pressure gauges and flow meters.

BURNER/NOZZLE SELECTION

Proper nozzle selection is a subject of great importance because the performance of the nozzle is so directly related to the overall performance of the burner. The wrong choice of flow rate, spray angle or spray pattern for a given burner air pattern can result in improper firing.

To match a nozzle to a burner takes field-service experience, or trial-and-error, or a good foundation of understanding angles, rates and patterns. Refer to Delavan's service technicians guide #884, "A Total Look at Oil Burner Nozzles" for more technical information on nozzle selection and understanding angle, rates and patterns. Also refer to the Burner Manufacturers' Recommendations Chart below.

Manufacturer	Model	Delavan Nozzle	
Aero	F-AFC	80° W, A or B	
_ 10.0	HF-US	80° W, A or B	
Burner	HF-AFC	80° W, A or B	
	SV-SSV	70° or 80° B	
	AF/FG (F)		r B (100-150 PSI)
R.W.	AF/AFG (M)	60° or 70° A or B ((100-150 PSI)
Beckett	AFII (FB)	45°, 60° or 70° A,	W or B (140-200 PSI)
200.11011	AF II (HLX)	45°, 60° or 70° A,	W or B (140-200 PSI)
	99 FRD (Std.)	.5075 GPH	60°A
		.85-3.00 GPH	45°A, 60°A or B
The	100 CRD (Std.)	.5075 GPH	60°A
The	. ,	.85-2.25 GPH	45°A, 60°A or B
Carlin		.75-1.10 GPH	60°
Co.	Elite EZ-1	.50-1.00 GPH	70°A
		.5085 GPH	60° SS
		1.00-1.65 GPH	60° or 70°
	Elite (EZ-2,3)	All Flow Rates	60° A, B or SS
	Mectron 3M	60° W, B, or Del-O-Flo A	
	5M	(Up to to .85 GPF	1)
	F3, F.5	.40-1.25 GPH	60° or 80° W or A
Riello	F10	1.25-2.50 GPH	60° or W or B
Burners	F15, F20	2.00-5.00 GPH	45° or 60° W or B
20	R35.3, R35.5	.50-1.25 GPH	60° or 80° W or B
	Press	2.00-12.00 GPH	60° or 45° B or W
	Series		
	MAC 1265	P/N 6601-181 or .	55 GPH 90° W
Intertherm		or .579 MH	
mermem	MSH 066	.5080°A	
	MSH 086	.65 - 80º A	
	P100	.50-1.00 GPH	60°, 70°, 80° A or B
	EHASR	.75-3.00 GPH	80°, 70°, 60° **
Wayne	MSR	.75-2.75 GPH	80°, 70°, 60° **
Home	HS	.50-2.50 GPH	80°, 70°, 60° **
Equipment	HS	.50-3.00 GPH	80°, 70°, 60° B
Lquipinent	EG-1	.50-3.00 GPH	80°, 70°, 60° **
		**Under 1.00 GPI	Huse A; above 1.00 use B.
Weil-Mclain	QB180 (150 PSI)	.55-1.80 GPH	45°, 60°, 70°, 80° A or B
WEII-WICIAIII	QB300 (140 PSI)	1.75-3.00 GPH	45°, 60°, 70°, 80° B

*Effective November 1999. Subject to updating by burner manufacturers. For models not listed contact burner manufacturer. Always follow the appliance manufacturer's instructions for the correct nozzle specification.

WARNING: Improper modification to combustion units may create a fire hazard resulting in possible injury. Contact the original equipment manufacturer before modifying the combustion unit.

NOTE: Information on this chart is to be used as a general guide only.