| MOTOR ELECTRICAL DATA | | | | |
|-----------------------|------|--|--|--|
| Volts | 115 | | | |
| Hertz | 60 | | | |
| RPM | 3000 | | | |
| Watts | 95 | | | |
| Amps | 1.26 | | | |
| Therm. Prot. | Yes | | | |

MOTOR MECHANICAL DATA

| FSCF | | |
|------|--|--|
| | | |
| | | |

Shaded Pole Yes
Open Yes
Int. Fan Cooled Yes

BEARINGS

Type Sleeve Material Sintered Iron

UC1 UNIVERSAL CONTROL

Maximum Power Consumption 1/2 Amp @ 120 VAC 50/60 Hz + Venter motor load

Pre-Purge: Options (0,15,30,60 seconds)

Post-Purge: Factory set at 2 minutes Options (0,30 seconds; 1,2,4,8,16 minutes)

Dimensions: 5" x 8" (2' electrical whip inc.)

SAFETY / INTERLOCK

Fan Proving Switch

5 VDC UC1 board supplied power switched through Fan Prover. UC1 burner / gas valve interlock rated for 1 H.P. @ 120 VAC.



TJERNLUND PRODUCTS, INC.

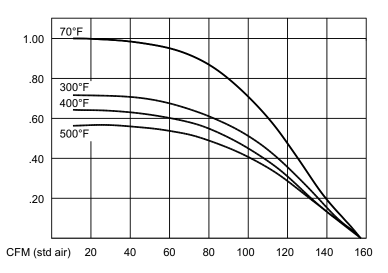
1601 Ninth Street • White Bear Lake, MN 55110-6794 PHONE (800) 255-4208 • (651) 426-2993 • FAX (651) 426-9547 Visit our web site • www.tjernlund.com

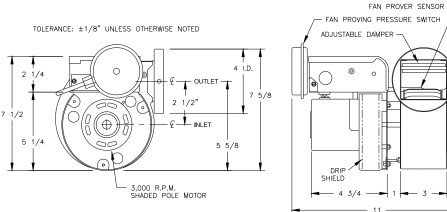
HS1 POWER VENTER SPECIFICATIONS

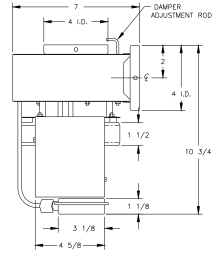
Performance curves

Static pressure (inches H2O) vs CFM (std. air) at selected flue gas temps.

NOTE: TO ARRIVE AT TOTAL SYSTEM STATIC PRESSURE REFER TO CURVE
AND ADD .38" TO COMPENSATE FOR VENT HOOD AND WIND RESISTANCE.







MODELS AND APPLICATION:

HS1 (Gas or Oil)



Used as a means of Side Wall Venting gas or oil appliances which require a Post Purge cycle. Used also to co-vent multiple heaters within combined BTU/hr. input listed below (requires accessory controls). Includes a Fan Proving Switch and the UC1 Universal Control for 24V, 115V or "dry contact" actuation. LED diagnostics and Pre / Post-purge options are standard with the UC1.

HSUL-1 (Discontinued 8/05) HS115-1 & HST-1 (Discontinued 7/02) Replace above models with HS1.

Note: Tjernlund Products, Inc. reserves the right to make changes to specifications without notification.

| MODEL | VENT BTU/HR PIPE INPUT DIA. | BTU / HR | MAXIMUM PIPE LENGTH (FT) AT STACK TEMPERATURE | | |
|-------|-----------------------------------|--|---|-------------------------|----------------------|
| | | INPUT | GAS FIRED | | OIL FIRED |
| | | | 300° F | 400° F | 500° F |
| HS1 | 4" | 150,000 200,000 250,000 300,000 | 100' 87' 40' 4' | 60' 57' 12' | 35' 27' |
| | 6" | 150,000 200,000 250,000 300,000 | 100' 100' 100' 30' | 100' 100' 92' | 100' 100' |

-SIDE VIEW- -END VIEW- -PLAN VIEW-