HS3 MOTOR SPECIFICATIONS

ELECTRICAL DATA VOLTS 115

HERTZ 60 RPM 1600 HP 1/4 AMPS 2.57 THERM. PROT. YES

MECHANICAL DATA

DESCRIPTION:

PERM. SPLIT CAP YES OPEN YES INT. FAN COOLED NO

CASING:

DIAMETER (IN) 5.63/48 FR NOM. LENGTH (IN) 5.00

SHAFT:

DIAMETER (IN) .500 NOM. LENGTH (IN) 3.38

BEARINGS:

REV B 10/02

8506002 2152054

MATERIAL BABBITED STEEL

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.)

FAN PROVING SWITCH

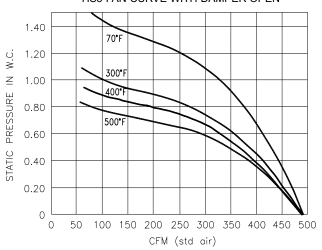
5 VDC UC1 board supplied power switched through Fan Prover. UC1 burner / gas valve interlock rated for 1 H.P. @ 120 VAC.

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

HS3 POWER VENTER SPECIFICATIONS

HS3 FAN CURVE WITH DAMPER OPEN



DESCRIPTION OF APPLICATION

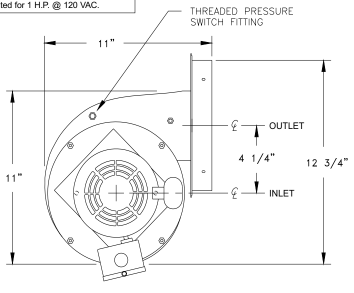
Used as a means of Side Wall Venting commercial gas appliances. Used also to co-vent multiple heaters within combined BTU/hr. input listed below (requires accessory controls). Includes a Fan Proving Switch and the UC1 Universal Control for 24V, 115V or "dry contact" actuation. LED diagnostics and Pre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

HS-3 (Discontinued 7/02)

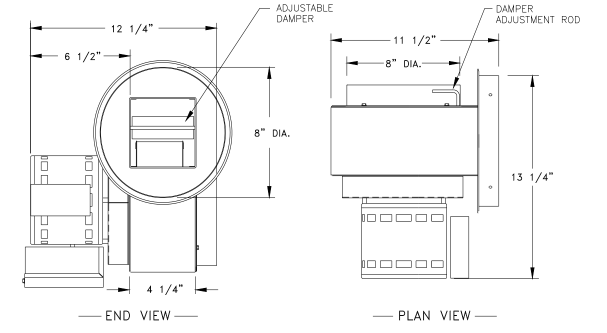
Replace with model HS3.

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

MODEL NUMBERS	VENT PIPE DIA.	BTU/HR INPUT	MAXIMUM PIPE LENGTH (FT) AT STACK TEMP		
			100% DILUTION, 300°F	25% DILUTION, 400°F	
			GAS FIRED ATMOSPHERIC WITH DRAFT HOOD OR DRAFT DIVERTER	GAS FIRED POWER BURNER WITH BAROMETRIC DRAFT CONTROL	
HS3	8"	450,000 500,000 600,000 700,000	100' 100' 100' 7'	100' 100' 100' 100'	
115 VAC 1/4 HP 2.7 AMP	10"	450,000 500,000 600,000 700,000	100' 100' 100' 21'	100' 100' 100' 100'	



- SIDE VIEW -



HS4 MOTOR SPECIFICATIONS

ELECTRICAL DATA

VOLTS 115
HERTZ 60
RPM 1725
HP 1/3
AMPS 5.8
THERM. PROT. YES

MECHANICAL DATA

DESCRIPTION:

SPLIT PHASE CAP STARTYES
OPEN YES
INT. FAN COOLED NO

CASING:

DIAMETER (IN) 5.63/48 FR NOM. LENGTH (IN) 8.58

SHAFT:

DIAMETER (IN) .500 NOM. LENGTH (IN) 1.56

BEARINGS:

TYPE SLEEVE

MATERIAL BABBITED STEEL

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.)

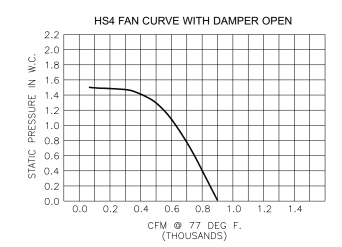
FAN PROVING SWITCH

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

HS4 POWER VENTER SPECIFICATIONS



	MODEL NUMBERS	VENT PIPE DIA.	BTU/HR INPUT	MAXIMUM PIPE LENGTH (FT) AT STACK TEMP		
				100% DILUTION, 300°F	25% DILUTION, 400°F	
				GAS FIRED ATMOSPHERIC WITH DRAFT HOOD OR DRAFT DIVERTER	GAS FIRED POWER BURNER WITH BAROMETRIC DRAFT CONTROL	
	HS4	8"	700,000 800,000 900,000 1,000,000 1,100,000 1,200,000	100' 100' 100' 70' 32' 5'	100' 100' 100' 100' 100' 100'	
	115 VAC 1/3 HP 5.8 AMP	10"	700,000 800,000 900,000 1,000,000 1,100,000 1,200,000	100' 100' 100' 100' 97' 14'	100' 100' 100' 100' 100' 100'	
		12"	700,000 800,000 900,000 1,000,000 1,100,000 1,200,000	100' 100' 100' 100' 100' 34'	100' 100' 100' 100' 100' 100'	

DESCRIPTION OF APPLICATION

HS-4 (Discontinued 7/02)

Replace with model HS4.

Used as a means of Side Wall Venting commercial gas appli-

ances. Used also to co-vent multiple heaters within combined

Includes a Fan Proving Switch and the UC1 Universal Control

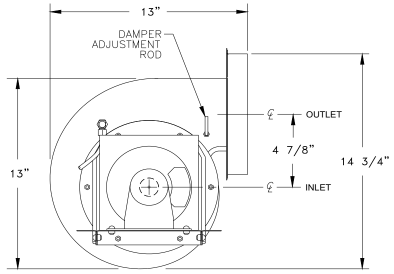
for 24V, 115V or "dry contact" actuation. LED diagnostics and

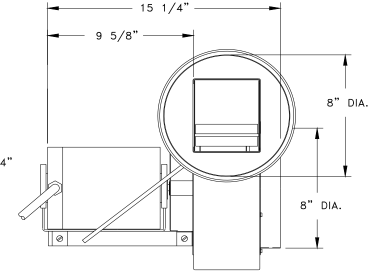
BTU/hr. input listed below (requires accessory controls).

Note: Tjernlund Products, Inc. reserves the right to make

Pre / Post-purge options are standard with the UC1.

changes to specifications without notification.





HS5 MOTOR SPECIFICATIONS

ELECTRICAL DATA

VOLTS 115,208-230 HERTZ 60 RPM 1725

FL AMPS 6.2 @ 208

6.3 @ 230

12.6 @ 115V

THERM. PROT. YES

MECHANICAL DATA

DESCRIPTION:

SPLIT PHASE CAP START YES OPEN YES INT. FAN COOLED NO

CASING:

DIAMETER (IN) 6.38/56 FR

NOM. LENGTH (IN) 9.38

SHAFT:

DIAMETER (IN) .625 NOM. LENGTH (IN) 1.94

BEARINGS: TYPE

SLEEVE

MATERIAL BABBITED STEEL

UC1-1HP 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.)

FAN PROVING SWITCH

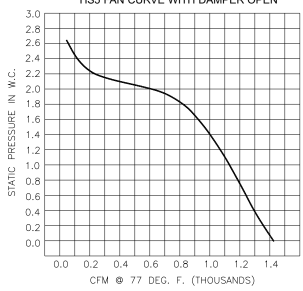
5 VDC UC1 board supplied power switched through Fan Prover. UC1 burner / gas valve interlock rated for 1 H.P. @ 120 VAC.

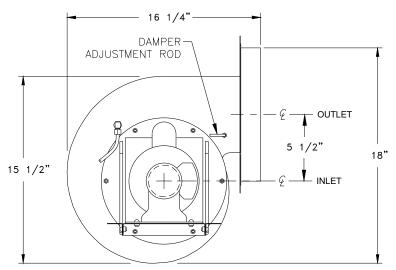
TJERNLUND PRODUCTS, INC.

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

HS5 POWER VENTER SPECIFICATIONS

HS5 FAN CURVE WITH DAMPER OPEN





DESCRIPTION OF APPLICATION

Used as a means of Side Wall Venting commercial gas appliances. Used also to co-vent multiple heaters within combined BTU/hr. input listed below (requires accessory controls). Includes a Fan Proving Switch and the UC1-1HP Universal Control for 24V, 115V or "dry contact" actuation. LED diagnostics and Pre / Post-purge options are standard with the UC1-1HP.

HS-5 (Discontinued 7/02)

Replace with model HS5.

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

MODEL	VENT PIPE	BTU/HR INPUT	MAXIMUM PIPE LENGTH (FT) AT STACK TEMP	
NUMBERS			100% DILUTION, 300°F	25% DILUTION, 400°F
	DIA.		GAS FIRED ATMOSPHERIC WITH DRAFT HOOD OR DRAFT DIVERTER	GAS FIRED POWER BURNER WITH BAROMETRIC DRAFT CONTROL
HS5	10"	1,200,000 1,400,000 1,600,000 1,825,000	100' 100' 100' 29'	100', 100', 100', 100'
115/208/230 VAC 1 HP 6.2 AMP @ 208 6.3 AMP @ 230	12"	1,200,000 1,400,000 1,600,000 1,825,000	100' 100' 100' 72'	100', 100', 100', 100',
12.6 AMP @ 115	14"	1,200,000 1,400,000 1,600,000 1,825,000	100' 100' 100' 100'	100', 100', 100', 100',

