# BERNER® AIR CURTAINS

### **HAZARDOUS LOCATION SERIES 16**

Steam Heated Air Curtain
Data Sheet

For Door Heights To 16' (environmental separation)

#### STANDARD CONSTRUCTION

- Constructed for Class I, Division 1 & 2, Groups C & D
- Explosion proof single speed motor(s) temperature code T3C
- Interior and exterior gray zinc epoxy powder coated aluminized steel cabinet and screen
- · Split cabinet construction for fan assembly removal
- External mount explosion proof junction box (One per motor)
- · Aluminum impellers in zinc epoxy powder coated galvanized steel housing
- ABS plastic air diverters, factory assembled to the outlet of each blower housing
- Top Mounting only
- High efficiency Pro-V Nozzle

#### **NOTES:**

- NO VERTICAL MOUNTING
- For construction other than standard, Consult Factory

- Coil Features:
  - Aluminum casing
  - 5/8" copper tube with .035" wall
  - Aluminum fins
  - · Leak tested at 450 psi

2 Year Limited Warranty



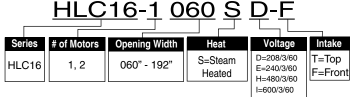
MODEL	Nozzle Width (in)	Max Vel. at Nozzle (fpm)	Avg. Outlet Vel. (fpm)	Air Volume (cfm)	Outlet Vel. Uniformity	Power Rating (kW)	Motor(s) @ hp	Coil Output (MBH)	Inlet Pressure (PSIG)	Condensate (lbs/hr)	Air Temp. Rise (°F)	Net Wt. (lbs)
HLC16-1060S	60.00	5,145	3,302	5,359	85%	2.80	1 @ 3	268.6	5	276.8	46°	459
HLC16-1072S	72.00	5,005	2,944	6,256	91%	2.90	1 @ 3	317.6	5	327.4	46°	508
HLC16-1084S	84.00	4,644	2,732	6,772	89%	3.00	1 @ 3	356.0	5	366.9	48°	557
HLC16-1096S	96.00	5,352	3,148	8,920	87%	4.10	1 @ 5	438.7	5	452.2	45°	693
HLC16-1108S	108.00	5,236	3,080	9,817	86%	4.20	1 @ 5	487.9	5	502.9	45°	823
HLC16-1120S	117.00	6,012	3,627	12,526	87%	4.80	1 @ 7.5	575.0	5	592.7	42°	1,022
HLC16-1132S	132.00	5,602	3,296	12,839	86%	4.90	1 @ 7.5	617.7	5	636.7	44°	1,086
HLC16-1144S	144.00	5,225	3,074	13,062	85%	5.40	1 @ 7.5	649.8	5	669.8	45°	1,135
HLC16-1156S	156.00	4,943	2,908	13,388	84%	5.50	1 @ 7.5	683.6	5	704.6	47°	1,194
HLC16-2168S	168.00	5,203	3,061	15,176	89%	7.00	1 @ 5, 1 @ 3	756.5	5	779.7	46°	1,164
HLC16-2180S	180.00	5,143	3,026	16,073	87%	7.10	1 @ 5, 1 @ 3	805.6	5	830.3	46°	1,241
HLC16-2192S	192.00	5,352	3,148	17,840	87%	8.20	2 @ 5	877.4	5	904.4	45°	1,343

#### NOTES:

- 1. Performance data based on AMCA licensed data from unheated IDC16 units.
- 2. Coil performance based on 65°F entering air temperature.
- 3. Standard connection same end supply/return (Optional: opposite end supply/return).
- 4. Coil should be field supplied with a solenoid valve that energizes only when air curtain is energized. Consideration must be taken for freeze protection when necessary.
- 5. Maximum leaving air temperature shall not exceed 120°F.
- 6. Consult factory for 50 Hz operation, alternate steam pressures and opposite end supply/return connections performance data.
- 7. Vertically mounted Hazardous Location Series air curtains not available.

See sheet EP-924 for amp draws/total load requirements.

# MODEL NUMBER CONFIGURATION



Sound level measured 10' (3m) from the unit in free field: 3, 5,  $7\frac{1}{2}$ , (5 + 3) & (5 + 5) hp motor(s): 68 dBA, 70 dBA, 71 dBA, 72 dBA & 73 dBA

Berner reserves the right to alter specifications without prior notice.

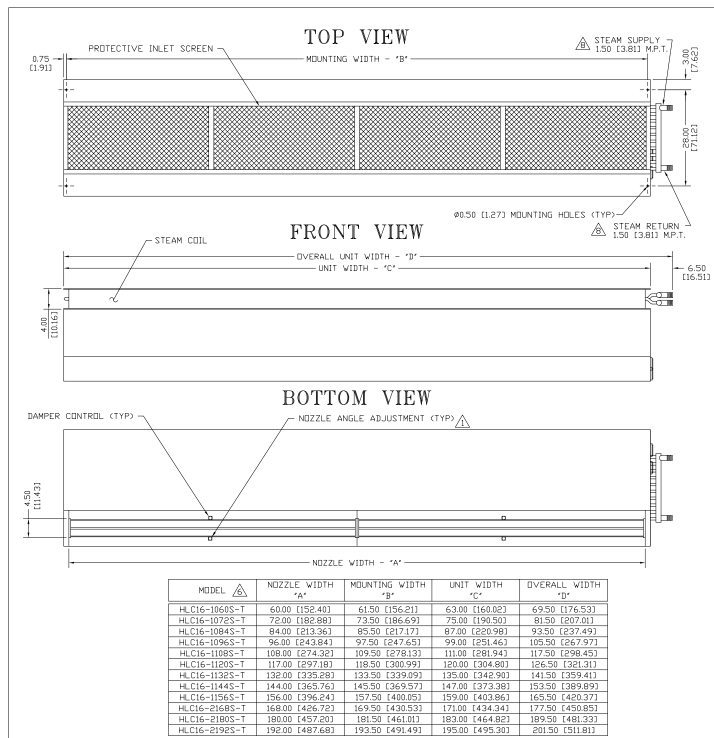


# **HAZARDOUS LOCATION SERIES 16**

Steam Heated Air Curtain Electrical Performance Sheet

		•	208/3/60 (voltage code D) TOTAL MOTOR AMP DRAW		240/3/60 (voltage code E) TOTAL MOTOR AMP DRAW			480/3/60 (voltage code H) TOTAL MOTOR AMP DRAW			600/3/60 (voltage code I) TOTAL MOTOR AMP DRAW		
MODEL	Qty @ HP	# CKTS	AMPS PER CIRCUIT	BREAKER RATING PER CIRCUIT	# CKTS	AMPS PER CIRCUIT	BREAKER RATING PER CIRCUIT	# CKTS	AMPS PER CIRCUIT	BREAKER RATING PER CIRCUIT	# CKTS	AMPS PER CIRCUIT	BREAKER RATING PER CIRCUIT
HLC16-1060S HLC16-1072S HLC16-1084S	1 @ 3	1	10.2	25	1	9.6	20	1	4.8	15	1	3.5	15
HLC16-1096S HLC16-1108S	1 @ 5	1	17.0	35	1	15.8	35	1	7.9	20	1	5.9	15
HLC16-1120S HLC16-1132S HLC16-1144S HLC16-1156S	1 @ 7.5	1	23.0	50	1	21.4	45	1	10.7	25	1	8.5	20
HLC16-2168S HLC16-2180S	1 @ 3 1 @ 5	1	27.2	50	1	25.4	50	1	12.7	25	1	9.4	20
HLC16-2192S	2 @ 5	1	34.0	60	1	31.6	60	1	15.8	25	1	11.8	20

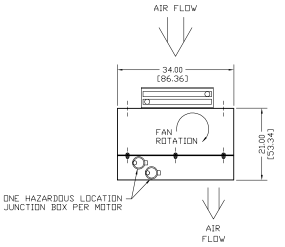
Berner reserves the right to alter specifications without prior notice.



# HLC16

STEAM HEATED
TOP INTAKE
SAME END SUP./RET.
HAZARDOUS LOCATION





#### NOTES:

AIR CURTAIN MUST BE INSTALLED SO AIR STREAM IS NOT OBSTRUCTED WHEN DEFLECTED 20° TO EITHER SIDE OF G.

ELECTRICAL CONNECTIONS TO BE FLEXIBLE.

FIELD VERIFY DIMENSIONS.

ANCHORS TO SUPPORTING STRUCTURE BY OTHERS.

ADEQUACY OF SUPPORTING STRUCTURE IS TO BE VERIFIED BY A PROFESSIONAL STRUCTURAL ENGINEER.

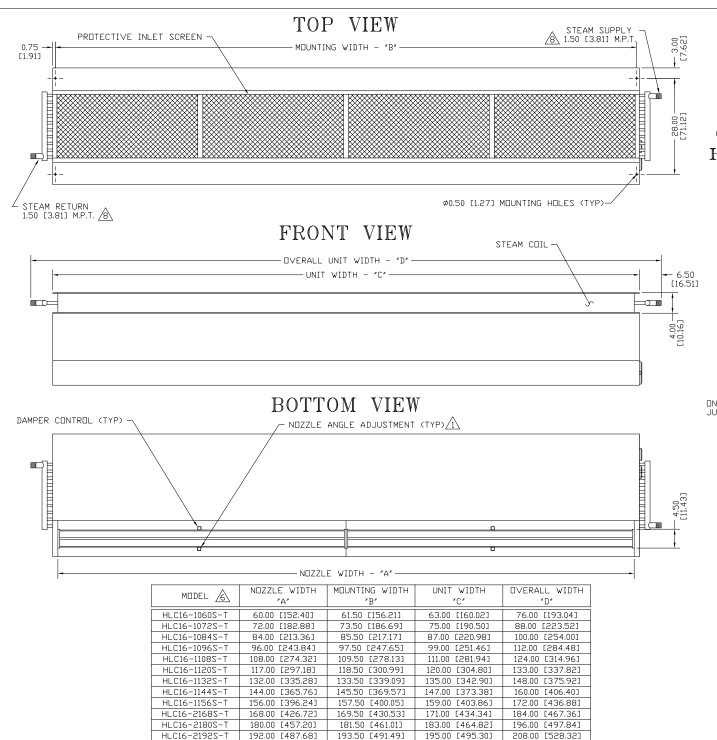
LETTER "S" IN MODEL NUMBER DESIGNATES STEAM HEATED UNIT, THE "T" IS FOR TOP INTAKE.

A REMOTE OPTIONAL CONTROL PANEL AVAILABLE: NEMA 4/12 FOR NON HAZARDOUS LOCATION MOUNTING; NEMA 7/9 FOR HAZARDOUS LOCATION MOUNTING. PLEASE SPECIFY.

COIL CONNECTIONS AS SHOWN, OPPOSITE AND SAME END CONNECTIONS AVAILABLE, PLEASE SPECIFY.

DIMENSIONS IN INCHES [CENTIMETERS]

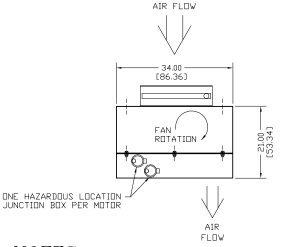
PROJECT		
LOCATION		
ARCHITECT		
ENGINEER		
DWG. N□.	HLC16-STM1	TITLE BERNER
DATE	17JUNE14	MODEL HLC16 AIR CURTAIN
BY	S. Beil	HAZARDOUS LOCATION TOP INTAKE STEAM HEATED SYSTEM
REPLACES	-	BERNER INTERNATIONAL CORP.
BY	-	NEW CASTLE,PA.



## HLC16

STEAM HEATED
TOP INTAKE
OPP. END SUP./RET.
HAZARDOUS LOCATION

### END VIEW



#### NOTES:

AIR CURTAIN MUST BE INSTALLED SO AIR STREAM IS NOT OBSTRUCTED WHEN DEFLECTED 20° TO EITHER SIDE OF Ç.

ELECTRICAL CONNECTIONS TO BE FLEXIBLE.

3 FIELD VERIFY DIMENSIONS.

ANCHORS TO SUPPORTING STRUCTURE BY OTHERS.

ADEQUACY OF SUPPORTING STRUCTURE IS TO BE VERIFIED BY A PROFESSIONAL STRUCTURAL ENGINEER.

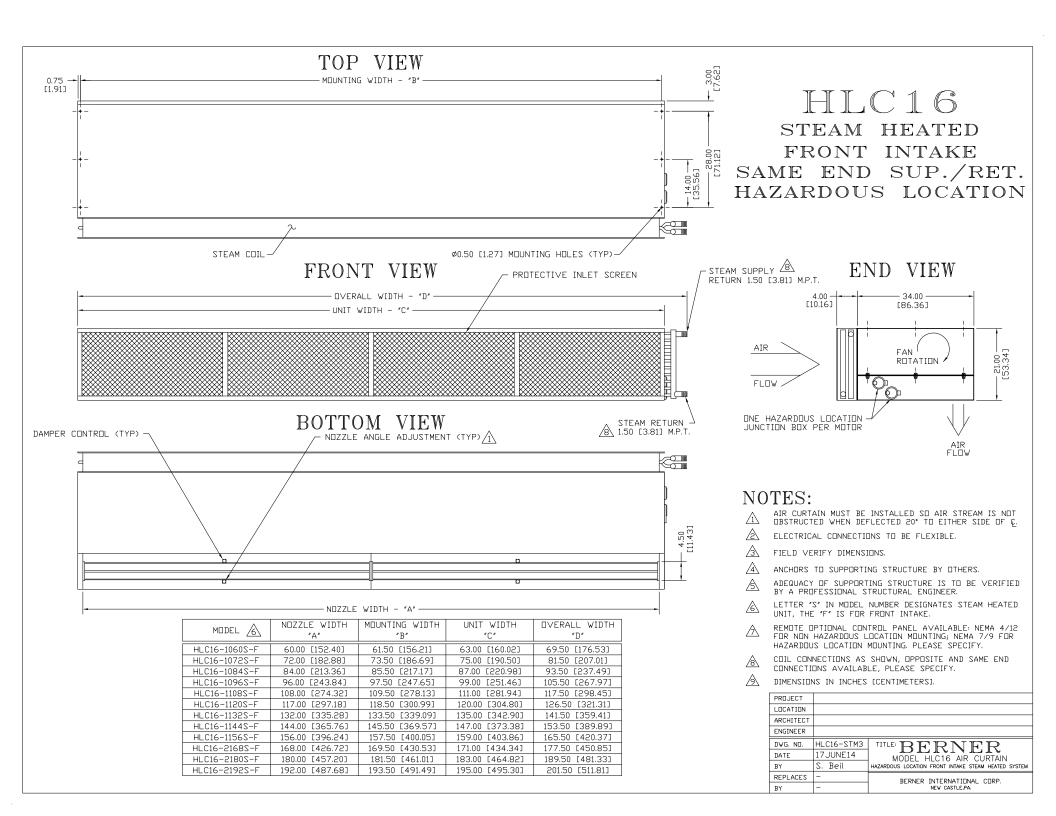
LETTER 'S' IN MODEL NUMBER DESIGNATES STEAM HEATED UNIT, THE 'T' IS FOR TOP INTAKE.

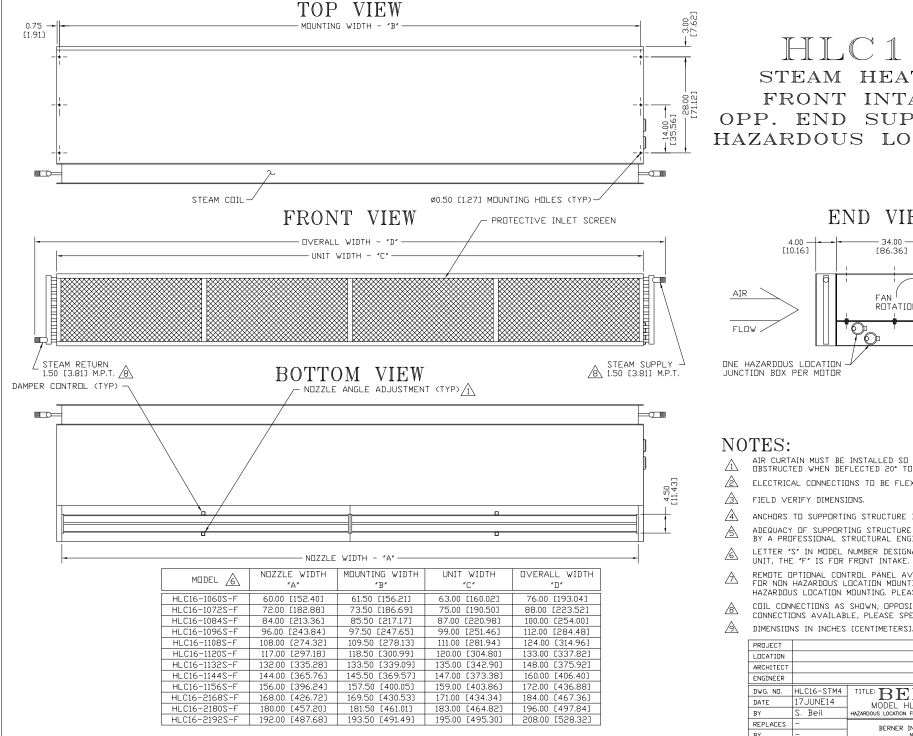
A REMOTE DETIDNAL CONTROL PANEL AVAILABLE: NEMA 4/12 FOR NON HAZARDOUS LOCATION MOUNTING; NEMA 7/9 FOR HAZARDOUS LOCATION MOUNTING. PLEASE SPECIFY.

© COIL CONNECTIONS AS SHOWN, OPPOSITE AND SAME END CONNECTIONS AVAILABLE, PLEASE SPECIFY.

DIMENSIONS IN INCHES [CENTIMETERS].

PROJECT						
LOCATION						
ARCHITECT						
ENGINEER						
DWG. N□.	HLC16-STM2	"ILE BERNER				
DATE	17JUNE14	MODEL HLC16 AIR CURTAIN				
BY	S. Beil	HAZARDOUS LOCATION TOP INTAKE STEAM HEATED SYSTEM				
REPLACES	-	BERNER INTERNATIONAL CORP.				
BY	-	NEW CASTLE,PA.				

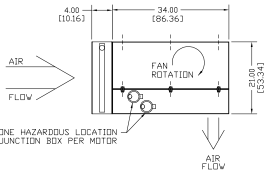




# HLC16

STEAM HEATED FRONT INTAKE OPP. END SUP./RET. HAZARDOUS LOCATION

### END VIEW



AIR CURTAIN MUST BE INSTALLED SO AIR STREAM IS NOT OBSTRUCTED WHEN DEFLECTED 20° TO EITHER SIDE OF C.

ELECTRICAL CONNECTIONS TO BE FLEXIBLE.

ANCHORS TO SUPPORTING STRUCTURE BY OTHERS.

ADEQUACY OF SUPPORTING STRUCTURE IS TO BE VERIFIED BY A PROFESSIONAL STRUCTURAL ENGINEER.

LETTER "S" IN MODEL NUMBER DESIGNATES STEAM HEATED UNIT, THE "F" IS FOR FRONT INTAKE.

REMOTE OPTIONAL CONTROL PANEL AVAILABLE: NEMA 4/12 FOR NON HAZARDOUS LOCATION MOUNTING; NEMA 7/9 FOR HAZARDOUS LOCATION MOUNTING, PLEASE SPECIFY.

COIL CONNECTIONS AS SHOWN, OPPOSITE AND SAME END CONNECTIONS AVAILABLE, PLEASE SPECIFY.

PROJECT						
LOCATION						
ARCHITECT						
ENGINEER						
DWG. NO.	HLC16-STM4	TITLE BERNER				
DATE	17JUNE14	MODEL HLC16 AIR CURTAIN				
BY	S. Beil	HAZARDOUS LOCATION FRONT INTAKE STEAM HEATED SYSTEM				
REPLACES	-	BERNER INTERNATIONAL CORP.				
BY	-	NEW CASTLE,PA.				