# HEAT FLOW CALCULATIONS MADE USING THE MODELS 8386 AND 8386A VELOCICALC+ PLUS AIR VELOCITY METERS

**APPLICATION NOTE TI-124** 

The Models 8386 and 8386A calculate the heat flow between two points. To calculate the sensible, latent and total heat flow or the sensible heat factor, the following parameters must be logged in the VELOCICALC<sup>®</sup> Plus Air Velocity Meter: flow rate, temperature, and humidity. Refer to you Operation and Service Manual for details on how to record these parameters.

# **Sensible Heat Flow**

Sensible heat is dry heat. It causes a change in temperature in a substance, but not a change in the moisture content of that substance.

 $Q_s = 60c_p \rho q \Delta t$  (English units)

 $ORQ_s = c_p \rho q \Delta t/3600$  (metric units)

where  $Q_S$  = sensible heat flow in Btu/hr (kW)

 $c_p$  = specific heat in Btu/lb °F = 0.2388 Btu/lb °F (1.0048 kJ/kg K)

 $\rho$  = air density at standard conditions = 0.075 lb/ft<sup>3</sup> (1.202 kg/m<sup>3</sup>)

- q = measured air flow in ft<sup>3</sup>/min (m<sup>3</sup>/hr) (assuming flow is the same at first and second measurement location)
- ∆t = temperature difference in °F (°C) (difference between first and second measurement location)

Replacing constant values gives:

**Q**<sub>S</sub> = 1.0746q∆t (English units)

ORQ<sub>s</sub> = 1.21q∆t/3600 (metric units)



# Latent Heat Flow

Latent heat is the heat that when supplied to, or removed from, a substance there is a change in the moisture content of the substance (change in state), but the temperature of that substance does not change.

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Q_L = 60h_{fq}\rho q\Delta W (English units) ORQ_L = h_{fq}\rho q\Delta W/3600 (metric units)
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where  $Q_L$  = latent heat flow in Btu/hr (kW)

h<sub>fg</sub> = latent heat of vaporization of water in Btu/lb = 1060 Btu/lb (2,465.56 kJ/kg)

 $\rho$  = air density at standard conditions = 0.075 lb/ft<sup>3</sup> (1.202 kg/m<sup>3</sup>)

q = measured air flow in  $ft^3/min (m^3/hr)$ 

∆W =humidity ratio difference in lb water/lb dry air (kg water/kg dry air) (difference in water content of air between first and second measurement location)

Replacing constant values gives:

 $\mathbf{Q}_{\mathsf{L}} = 4770 \mathbf{q} \Delta \mathbf{W}$  (English units)

 $ORQ_L = 0.8287q\Delta W$  (metric units)

# **Total Heat Flow**

Total heat is the sum of latent heat and sensible heat.

 $Q_T = Q_S + Q_L$ 

where  $Q_T = \text{total heat flow in Btu/hr (kW)}$ 

Q<sub>S</sub> = sensible heat flow in Btu/hr (kW)

Q<sub>L</sub> = latent heat flow in Btu/hr (kW)

# **Sensible Heat Factor**

The sensible heat factor equals sensible heat divided by total heat in the air.

 $SHF = Q_S/Q_T$ 

where SHF = sensible heat factor (ratio of sensible heat load to total heat load)

Q<sub>S</sub> = sensible heat flow in Btu/hr (kW)

 $Q_T$  = total heat flow in Btu/hr (kW)

## **EXAMPLE 1: (Imperial Units)**

Given at measurement location 1 (conditions inside room): dry bulb temperature  $t_1 = 76 \ ^\circ F$  $\% RH_1 = 49.0\% \ (\phi_1 = .490)$ barometric pressure = 29.921 in. Hg

Given at measurement location 2 (conditions of supply air entering room): dry bulb temperature  $t_2 = 53 \text{ °F}$ %RH<sub>2</sub> = 88.0% ( $\phi_2$  = .880) flow rate q = 15,000 std ft<sup>3</sup>/min

Find: sensible heat flow Q<sub>S</sub>, latent heat flow Q<sub>L</sub>, total heat flow Q<sub>T</sub>, and sensible heat factor SHF.

Sensible heat flow  $Q_s$  $Q_s = 1.0746q\Delta t = 1.0746 (15000)(|53-76|) = 370,737$  Btu/h of heat removal

#### Latent heat flow Q<sub>L</sub>

 $Q_L$  = 4770q $\Delta W$  , so we need to find  $W_1$  and  $W_2.$ 

 $W = 0.62198 p_{ws}(t_d) / (29.921 - p_{ws}(t_d))$ 

$$p_{ws}(t_d) = (\phi_1)(p_{ws}(t))$$

Definitions of terms used to calculate W:

 $p_{ws}(t_d)$  = saturation pressure of the air stream at the dew point temperature (inches Hg)

 $p_{ws}(t)$  = saturation pressure of the air stream at ambient temperature (inches Hg)

 $\phi$  = humidity (expresses as a value between 0 -1, not as %RH)

## To find W<sub>1</sub>:

 $p_{ws}(t_1) = p_{ws}(76 \text{ }^\circ\text{F}) = 0.90532 \text{ in. Hg}$  (from lookup table – VELOCICALC<sup>®</sup> Plus meter has this data programmed into its memory)

 $p_{ws}(t_{d1}) = (\phi_1)(p_{ws}(t_1)) = (0.490)(0.90532) = 0.4436068$ 

 $W_1$  = 0.62198p\_{ws}(t\_{d1})/(29.921 - p\_{ws}(t\_{d1})) = 0.62198(0.4436068)/(29.921 - 0.4436068) = 0.00936021 lb  $H_2O/lb$  dry air

To find W2:

 $p_{ws}(t_2) = p_{ws}(53 \text{ }^\circ\text{F}) = 0.40516 \text{ in. Hg}$  (from lookup table – VELOCICALC<sup>®</sup> Plus meter has this data programmed into its memory)

 $p_{ws}(t_{d2}) = (\phi_2)(p_{ws}(t_2)) = (0.880)(0.40516) = 0.3565408$ 

 $W_2$  = 0.62198p\_{ws}(t\_{d2})/(29.921 - p\_{ws}(t\_{d2})) = 0.62198(0.3565408)/(29.921 - 0.3565408) = 0.00750094 lb  $H_2O/lb$  dry air

## To find Q<sub>L</sub>:

Q<sub>L</sub> = 4770q∆W = 4770(15,000)(|0.00750094 - 0.00936021|) = 133,031 Btu/h heat removed

## Total heat flow $Q_T$

 $Q_T = Q_S + Q_L = 370,737 + 133,031 = 503,768$  Btu/h heat removed

## Sensible Heat Factor SHF

 $SHF = Q_S / Q_T = 370,737 / 503,768 = 0.74$ 

## **EXAMPLE 2: (Metric Units)**

Given at measurement location 1 (conditions inside room): dry bulb temperature  $t_1 = 24.4$  °C %RH<sub>1</sub> = 49.0% ( $\phi_1 = .490$ ) barometric pressure = 760 mm Hg

## Given at measurement location 2 (conditions of supply air entering room):

dry bulb temperature  $t_2 = 11.7$  °C %RH<sub>2</sub> = 88.0% ( $\phi_2 = .880$ ) flow rate q = 25486 std m<sup>3</sup>/hr

Find: sensible heat flow Q<sub>S</sub>, latent heat flow Q<sub>L</sub>, total heat flow Q<sub>T</sub>, and sensible heat factor SHF.

#### Sensible heat flow Q<sub>s</sub>

 $Q_S = 1.21q\Delta t/3600 = 1.21 (25486)(|24.4 - 11.7|) = 108.79 \text{ kW of heat removal}$ 

## Latent heat flow Q<sub>L</sub>

 $Q_L$  = 0.8287q $\Delta W$  , so we need to find  $W_1$  and  $W_2.$ 

 $W = 0.62198 p_{ws}(t_d) / (760 - p_{ws}(t_d))$ 

 $p_{ws}(t_d) = (\phi_1)(p_{ws}(t))$ 

Definitions of terms used to calculate W:

 $p_{ws}(t_d)$  = saturation pressure of the air stream at the dew point temperature (mm Hg)

 $p_{ws}(t)$  = saturation pressure of the air stream at ambient temperature (mm Hg)

 $\phi$  = humidity (expresses as a value between 0 -1, not as %RH)

#### To find W<sub>1</sub>:

 $p_{ws}(t_1) = p_{ws}(24.4 \text{ }^{\circ}\text{C}) = 22.922 \text{ mm Hg}$  (from lookup table – VELOCICALC<sup>®</sup> Plus meter has this data programmed into its memory)

 $p_{ws}(t_{d1}) = (\phi_1)(p_{ws}(t_1)) = (0.490)(22.922) = 11.232 \text{ mm Hg}$ 

$$\begin{split} W_1 &= 0.62198 p_{ws}(t_{d1}) / (760 - p_{ws}(t_{d1})) = 0.62198(11.232) / (760 - 11.232) \\ &= 0.00933 \text{ kg H}_2 \text{O/kg dry air} \end{split}$$

#### To find W2:

 $p_{ws}(t_2) = p_{ws}(11.7 \text{ °F}) = 10.312 \text{ mm Hg}$  (from lookup table – VELOCICALC<sup>®</sup> Plus meter has this data programmed into its memory)

$$\begin{split} p_{ws}(t_{d2}) &= (\phi_2)(p_{ws}(t_2)) = (0.880)(10.312) = 9.075 \text{ mm hg} \\ W_2 &= 0.62198 p_{ws}(t_{d2})/(760 - p_{ws}(t_{d2})) = 0.62198(9.075)/(760 - 9.075) \end{split}$$

 $= 0.00752 \text{ kg H}_2\text{O/kg dry air}$ 

## To find Q<sub>L</sub>:

Q<sub>L</sub> = 0.8287q∆W = 0.8287(25486)(|0.00752 - 0.00933|) = 38.228 kW heat removed

#### Total heat flow Q<sub>T</sub>

 $Q_T = Q_S + Q_L = 108.79 + 38.228 = 147.018$  kW heat removed

#### **Sensible Heat Factor SHF**

 $SHF = Q_S/Q_T = 108.79/147.018 = 0.74$ 

The  $p_{ws}(t)$  and W that are being used in these equations are the same W that is calculated when finding the wet bulb temperature.



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