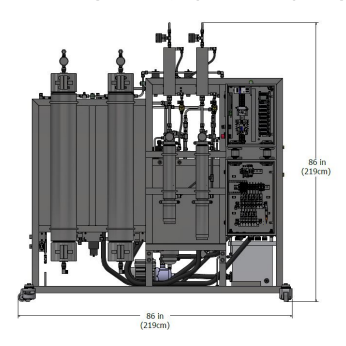
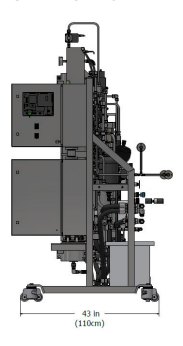


# CDMH.20-2x-2f SPECIFICATIONS





# **DIMENSIONS:**

#### Extractor

Length – 86" (219cm) Width – 43" (110cm) Height – 86" (219cm)

#### **WEIGHT:**

**Extractor - 1600 lbs. (726kg)** 

\*Weights are based off CAD data.
Actual weights may differ\*

# **ELECTRICAL:**

Extractor (CDMHI.20-2x-2f)

**60Hz -** Voltage: 208-230V, 60Hz, single phase 2 pole (no neutral) - Current: 30A (40A breaker and wire) **50Hz -** Voltage: 200-208V, 50Hz, single phase 2 pole (no neutral) - Current: 30A (40A breaker and wire)

# **SPACE REQUIRED:**

Extractor: Minimum operating space is 3ft (1m) around 3 sides and 5ft (1.5m) in the back.

# **CERTIFICATIONS:**





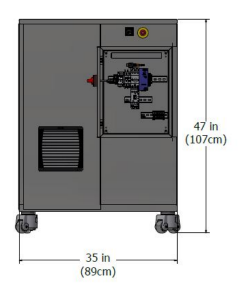
Class: CSA-C22.2 No. 61010-1-12 Class: UL Standard 61010-1

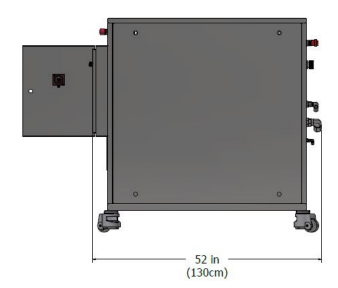






# HYDRAULIC POWER UNIT SPECIFICATIONS





# **DIMENSIONS:**

**Hydraulic Power Unit** 

Length – 52" (130cm) Width – 35" (89cm) Height – 47" (107cm)

\*Weights are based off CAD data.
Actual weights may differ\*

# **WEIGHT:**

Hydraulic Power Unit - 897 lbs. (407kg)

# **ELECTRICAL:**

Hydraulic Power Unit (HPPI\_20)

**60Hz -** Voltage: 208-230V, 60Hz, three phase - Current: 54.7A (80A breaker and wire) **50Hz** - Voltage: 200-208V, 50Hz, three phase - Current: 54.7A (80A breaker and wire)

# **SPACE REQUIRED:**

**Hydraulic Power Unit:** Minimum operating space is 3ft (1m) around all sides. Can be remote located up to 20ft (6.1m) from the extractor. If location will be further, please contact an IES representative.

# **CERTIFICATIONS:**





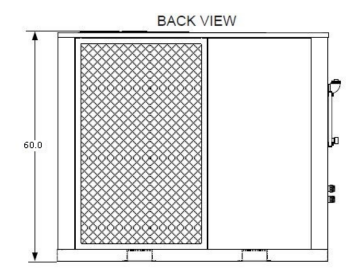
Class: CSA-C22.2 No. 61010-1-12 Class: UL Standard 61010-1







# **COLDSHOT CHILLER SPECIFICATIONS**





# **DIMENSIONS:**

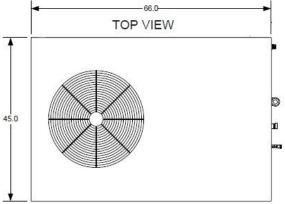
#### Chiller

Length – 66" (168cm) Width – 45" (115cm) Height – 60" (153cm)

# **WEIGHT:**

**Chiller -** 650 lbs. (295kg)

\*Weights are based off CAD data. Actual weights may differ\*



# **ELECTRICAL:**

Chiller (ACWC-090-QM-DP-\_-IND-5)

**60Hz -** Voltage: 208-230V, 60Hz, three phase - Current: 63A (90A breaker and wire) **50Hz -** Voltage: 200-208V, 50Hz, three phase - Current: 63A (90A breaker and wire)

# **SPACE REQUIRED:**

**Chiller:** Minimum operating space is 3ft (1m) around all sides. Can be remote located up to 20ft (6.1m) from the extractor. If location will be further, please contact an IES representative.

# **CERTIFICATIONS:**





