

HD Harris Diversified, LLC

Temperature Control Equipment and Specifications Heat & A/C Sources



25 ton HVAC (Trailer Mounted)

Comes with - 4-25" Duct & 200' Cable
Power Requirements: A/C - 480v/60amp/3ph/cam connect
(A/C - Requires a 60kw generator to operate)
Power Requirements Heat - 480V/100amp/3ph/cam connect
(Heat - Requires a 100kw generator to operate)

20 Ton HVAC (Upright)

Power Requirements: A/C - 480v/60amp/3ph/cam Connect
(A/C - Requires a 60kw generator to operate)
Heat - 480v/80amp/3ph/cam connect
(Heat - Requires a 100kw generator to operate)
Dimensions (89"l X 37"W X 100"H)
Requires a Forklift to unload



12.5 Ton HVAC (Trailer Mounted)

Power Requirements: A/C or Heat - 480V/60amp
(A/C - Requires a 36kw generator to operate)
(Heat - Requires a 60kw generator to operate)

5 Ton HVAC on wheels

Comes with (2) Ducts / Cable
Power Requirements: 208v/50amp/3ph Mini Connect
(Requires a 20kw generator to operate)
Dimensions: (70"L X 44" W X 36" H)



3.5 Ton AC/Heatpump on wheels

Comes with (3) 25' ducts
Power Requirements: 208/30amp/1ph /Hardwire Connect
(Requires a 20kw generator to operate)
Dimensions: (57" L X 33" W X 41" H)

1 Ton ACH Heat Pump (A/C & Heat)

BTU output: A/C :11,800, heat:11,000
Heat/air distributed through front vent
Power Requirements: 110v/20amp/1ph
(Requires a 6,500wt. generator to operate)
Dimensions: (25"L X 20"W x 37"H)
Weight: 180lbs.



Updated 1/17/17

(1)