

## Model PY -10EHSS

Model PY-10EHSS-CU Condensing Unit (1 Req'd)

Model PY-5EHSS-AH Air Handling Unit (2 Req'd)

ARI System Capacity: 123,000 BTU, 3,860 CFM



LEFT SIDE



FRONT

Model PY-10EHSS-CU Condensing Unit (1 Req'd)  
Dimensions: Overall Length 75", Width 44.5", Height 48"  
Approximate Weight: 700 Lbs.



RIGHT SIDE



FRONT



LEFT SIDE



REAR

Model PY-5 EHSS-AH Air Handler (2 Req'd.)  
Dimensions: Overall Length 26", Width 31.5", Height 80"  
Approximate Weight: 335 Lbs.



## Model PY -10EHSS

Model PY-10EHSS-CU Condensing Unit (1 Req'd)

Model PY-5EHSS-AH Air Handling Unit (2 Req'd)

ARI System Capacity: 123,000 BTU, 3,860 CFM

### STANDARD FEATURES - MODEL PY-10EHSS CONDENSING UNIT (CU)

- York International system components.
- Fully welded aluminum transport frame.
- Full fork lift tubes.
- Condenser coil guards with lift off hinges.
- NEMA 3R control center with all UL listed components.
- Daisy chainable cam-lock main power connections.
- Lockable main power disconnect.
- Internal component circuit breakers.
- Dual compressors.
- Ultra quiet operation.
- Low ambient fan controls.
- Refrigerant quick-disconnect fittings, EPA approved.
- Removable header assembly for remote AHU operation up to 250'.
- Stringer box outlet, 20 amp, 5 wire (208 V only).
- Optional remote enunciator panel with dial out function.
- Optional casters.

### STANDARD FEATURES - MODEL PY-5EHSS AIR HANDLING UNIT (AHU)

- Rugged cabinet construction.
- Powder coated access panels with stainless steel latches and lift off hinges.
- Automatic condensate pump out system.
- Swivel casters with integral leveling pads.
- Programmable heat / cool thermostat, unit or remote mounted, NEMA 4.
- Main power breaker.
- Electric heat, 15/20 kW (operates independent of Condensing Unit).
- Heater has independent power supply.
- Smoke detector for emergency shut down.
- Refrigerant quick-disconnect fittings.
- Designed to fit through a 36" door.
- Ultra quiet operation (55 dBA).
- Configurable discharge grills, 3 sides and top.

### SYSTEM ELECTRICAL REQUIREMENTS

- System Ampacity (Cooling and Convenience Outlets Only): 75.0 Amps, 208-230/60/3  
Condensing Unit : 45.0 Amps, Convenience Outlets: 20.0 Amps  
Air Handling Unit Fans: 5.0 Amps each, 10.0 Amps total
- AHU Electric Heat and Fan Ampacity: 15 KW, 97.0 Amps, 208/60/1  
20 KW, 110.0 Amps, 230-240/60/1

