ChillBox[™] 115V-Series DX Cooling / Hot Water Heating / WMF-00 Series (1.5 to 3.0 Tons Capacities)

For Replacement only – Not For New Construction



ChillBox[™] WMF-00 Series are built with the following standard features:

• Direct Drive Blower

iring, LLC

- 3 Speed Air-Over Motor
- Sturdy Constructed Cabinet
- Built-In Filter Rack
- Door Safety Switch
- Air Purge Valve
- Non-Corrosive Hardware

- Standard Bolt on Piston Design (Field Option TXV)
- 304 Stainless Steel Drain Pan with Primary and
- Secondary 3/4" Stainless NPT Drain Fittings
- 2 lb. Thermal Acoustic, Anti-Microbial Duct Insulation
- Multi-Function Micro-Processor Circuit Board
- Circulating Water Pump with Check Valve

Warranty: 1 Year Parts / 2 Year Coils (When Registered)

EXACT FOOTPRINT REPLACEMENT FOR THE FOLLOWING MANUFACTURER'S EQUIPMENT / First Co. RAQ-Series Units

In Keeping With Its Policy Of Continuous Progress And Improvements, JRJ Manufacturing Reserves The Right To Make Changes Without Notice And Incurring Obligation. The customer is responsible for confirming which fan coil models are compatible with select out-door unit(s) and which expansion valves (if any) are required.

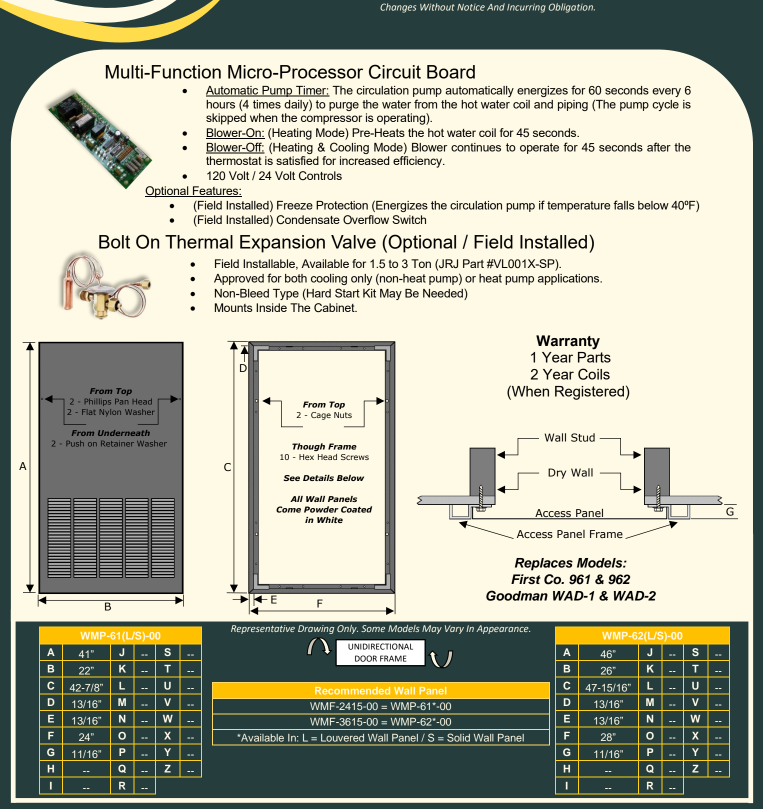
WMF-00-R221010

JRJ Manufacturing, LLC 24910 Reservoir Road, Cascade, MD 21719 / Phone: 717-941-1180 / Fax: 717-941-1181



ChillBox[™] WMF-00 Series Features / Options / Accessories

In Keeping With Its Policy Of Continuous Progress And Improvements, JRJ Manufacturing Reserves The Right To Make



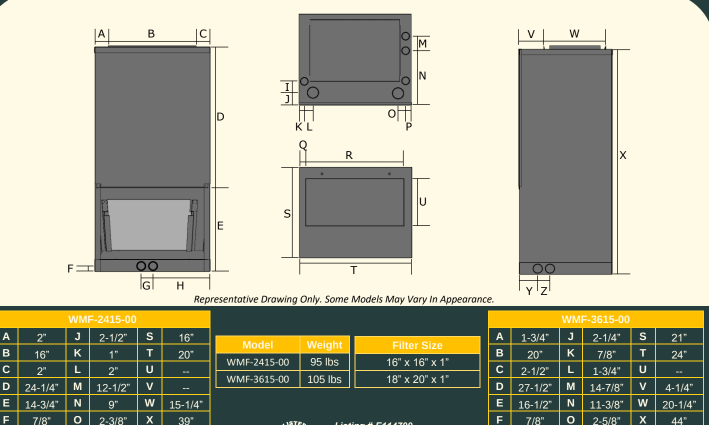
JRJ Manufacturing, LLC

24910 Reservoir Road, Cascade, MD 21719 / Phone: 717-941-1180 / Fax: 717-941-1181

ChillBox[™] WMF- 00 Series Dimensional Data



In Keeping With Its Policy Of Continuous Progress And Improvements, JRJ Manufacturing Reserves The Right To Make Changes Without Notice And Incurring Obligation.





Α

В

С

Е

F

G

н

Π

7/8"

2"

10"

5-1/8"

2-3/8"

1-1/8"

18"

Ρ

Q

R

39"

3"

4-3/4"

Ζ

Listing # E114799 Complies With UL 1995 Fifth Edition Heating & **Cooling Equipment**

| Α | 1-3/4" | J | 2-1/4" | S | 21" |
|---|---------|---|---------|---|---------|
| В | 20" | κ | 7/8" | Т | 24" |
| С | 2-1/2" | L | 1-3/4" | U | |
| D | 27-1/2" | М | 14-7/8" | v | 4-1/4" |
| Ε | 16-1/2" | Ν | 11-3/8" | w | 20-1/4" |
| F | 7/8" | 0 | 2-5/8" | Х | 44" |
| G | | Ρ | 1-1/4" | Y | 3" |
| н | | Q | 1" | z | 4-3/4" |
| | 5" | R | 22" | | |
| | | | | | |

| Electrical Data | | | | | | | | | | | |
|-----------------|--------------------|--------|-------------|------|--------------------------|-----------------------------|--|--|--|--|--|
| Model | Motor HP (120V) | Speed | AM Motor | | Min. Circuit Ampacity | Max. Breaker / Fuse Size | | | | | |
| WMF-2415-00 | 1/3 | Medium | 6.5 | 0.57 | 9 | 15 | | | | | |
| WMF-3615-00 | 1/3 | High | 6.5 | 0.57 | 9 | 15 | | | | | |

| | Pip | e Size | |
|-------------|--------------------------|---------|---|
| Model | Liquid Line Suction Line | | All WMF-50 Series Units |
| WMF-2415-00 | 3/8" OD | 5/8" OD | Heating output will not exceed output of water heater. |
| WMF-3615-00 | 3/8" OD | 7/8" OD | Heat BTUH is calculated at 70°F entering air temperature. |
| | | | 180°F data is supplied for boiler applications. |
| | | | Approved for installation with 0" clearance to combustible materials. |
| | | | All water connection are 7/8" OD |

JRJ Manufacturing, LLC 24910 Reservoir Road, Cascade, MD 21719 / Phone: 717-941-1180 / Fax: 717-941-1181

ChillBox™ WMF-00 Series Capacity Data



In Keeping With Its Policy Of Continuous Progress And Improvements, JRJ Manufacturing Reserves The Right To Make Changes Without Notice And Incurring Obligation.

1.5 Ton Capacity

| | DX Coil Is Compatible with Most Major Brands of Split Condensing Units. | | | | | | | | | | | | |
|-------------------------|---|-----------------------------|--|-----------|--------|-------------|----------------------------------|-----|------|-----|------|-----|--|
| Model Number | | Heating and | d Cooling Pe | rformance | | Blower Data | | | | | | | |
| WMF-2415-00 With TXV | Nominal Cooling (BTUH) | Ft. Water (Coil Only) | Heating Capacity @ 3.5 GPM Entering Water Temperature | | | | CFM vs. External Static Pressure | | | | | | |
| (Field Installed) | 18,000 | 1.8 | 120°F | 140°F | 180°F | | 0.05 | 0.1 | 0.15 | 0.2 | 0.25 | 0.3 | |
| | | | 24,600 | 35,000 | 54,800 | | 890 | 860 | 840 | 820 | 790 | 760 | |

Exact Footprint Replacement for the First Co. 18RAQ

2.0 Ton Capacity

| DX Coil Is Compatible with Most Major Brands of Split Condensing Units. | | | | | | | | | | | | | | |
|---|------------------------------|-----------------------------|--|--------|--------|--|----------------------------------|-----|------|-----|------|-----|--|--|
| Model Number | | | Blower Data | | | | | | | | | | | |
| WMF-2415-00 | Nominal Cooling (BTUH) | Ft. Water (Coil Only) | Heating Capacity @ 3.5 GPM Entering Water Temperature | | | | CFM vs. External Static Pressure | | | | | | | |
| | 24,000 | 1.8 | 120°F | 140°F | 180°F | | 0.05 | 0.1 | 0.15 | 0.2 | 0.25 | 0.3 | | |
| | | | 24,600 | 35,000 | 54,800 | | 890 | 860 | 840 | 820 | 790 | 760 | | |

Exact Footprint Replacement for the First Co. 24RAQ

2.5 Ton Capacity

| | DX Coil Is Compatible with Most Major Brands of Split Condensing Units. | | | | | | | | | | | | | |
|-------------------------|---|-----------------------------|--------|--|--------|---|------|-------------|------------|------------|------|------|--|--|
| Model Number | Heating and Cooling Performance | | | | | | | Blower Data | | | | | | |
| WMF-3615-00 With TXV | Nominal Cooling (BTUH) | Ft. Water (Coil Only) | | Heating Capacity @ 3.5 GPM Entering Water Temperature | | | | CFM vs. | . External | Static Pre | | | | |
| (Field Installed) | 20.000 | 1.8 | 120°F | 140°F | 180°F | | 0.05 | 0.1 | 0.15 | 0.2 | 0.25 | 0.3 | | |
| | 30,000 | Т.о | 29,700 | 41,200 | 65,400 | Ī | 1400 | 1370 | 1330 | 1300 | 1270 | 1230 | | |

Exact Footprint Replacement for the First Co. 30RAQ

3.0 Ton Capacity

| | DX Coil Is Compatible with Most Major Brands of Split Condensing Units. | | | | | | | | | | | | | |
|--------------|---|-----------------------------|--|--------|--------|--|----------------------------------|------|------|------|------|------|--|--|
| Model Number | | | Blower Data | | | | | | | | | | | |
| WMF-3615-00 | Nominal Cooling (BTUH) | Ft. Water (Coil Only) | Heating Capacity @ 3.5 GPM Entering Water Temperature | | | | CFM vs. External Static Pressure | | | | | | | |
| | 00.000 | 1.8 | 120°F | 140°F | 180°F | | 0.05 | 0.1 | 0.15 | 0.2 | 0.25 | 0.3 | | |
| | 36,000 | 1.8 | 29,700 | 41,200 | 65,400 | | 1400 | 1370 | 1330 | 1300 | 1270 | 1230 | | |

Exact Footprint Replacement for the First Co. 36RAQ

JRJ Manufacturing, LLC 24910 Reservoir Road, Cascade, MD 21719 / Phone: 717-941-1180 / Fax: 717-941-1181