

# CRMR48-WD4

Commercial Series Worktop Refrigerator with Drawers



CRMR48-WD4 04/13/17 Item # 13334

CRMR48-WD4         For the set of the se	W x D x H 48" x 30" x 40"* *with 6" casters		Item #: Project: Qty: AIA#:
Image: A state of the stat		3-WD4	<ul> <li>Engineered to maintain NSF-7 temperatures in 100°F ambient. (Certified to NSF-7 temperatures in 86°F ambient.)</li> <li>Stainless steel exterior front, sides, and top with stainless steel interior sides, back, and floor</li> </ul>
Dimensions / Capacity     Two Section CRMR48-W04     pans, 6" deep (pan by others)       Interior Storage Capacity (CF)     13.66 ft <sup>a</sup>	AQ intertek	Parts & Labor Parts <b>B</b> YR Entre Machine Compressor	<ul> <li>Cabinet and drawers are insulated with 2" CFC free, foamed in place polyurethane</li> <li>Drawer slides are constructed of 16 gauge stainless steel with acetal rollers</li> </ul>
Interior Storage Capacity (CF)       13.66 ft <sup>a</sup> Interior Storage Capacity (CF) (AHAM)       11.95 ft <sup>a</sup> Overall Width x Depth (including 1" bumper)       48" x 31"         Height (ncluding 6" casters)       40"         Door Opening Width x Height       19.5" x 22.9"         Depth with Drawer Fully Open (including 1" bumper)       50.25"         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep         Crated Width x Depth x Height       52.5" x 34" x 40.5"         Torated Width x Depth x Height       52.5" x 34" x 40.5"         Flectrical / Refrigeration       Tox Section         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical / Refrigeration       Tox Section         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15F (3)         Voltage Range       104-126         Ambient Temp. Range       2.6         Energy Consumption (WM/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant (Casters       Stainless steel back         * Y Casters       Stainless steel back      <	Dimensions / Canacity		• Drawers will accommodate (1) 1/2 and (1) 1/3 size pans, 6" deep (pan by others)
Interior Storage Capacity (CF) (AHAM)       11.95 ft <sup>3</sup> Overall Width x Depth (including 1" bumper)       48" x 31"         Height (including 0" casters)       40"         Door Opening Width x Height       19.5" x 22.9"         Depth with Drawer Fully Open (including 1" bumper)       50.25"         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep         Crated Weight       263 lbs.         Crated Width x Depth x Height       52.5" x 34" x 40.5"         Three year parts and labor warranty         Electrical / Refrigeration       Tow Section         Control Stepint Range       115/60/1         MACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (r)         Voltage Range       104-126         Ambient Temp. Range       2.6         Energy Consumption (Wh/rday) @MSF       2.3         Heat Rejection (STU/Hr.) @MSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (cz)       R-134a (5.6 oz)         Valid in United State, Ganada, Puerto       Stainless steel back         * 3 Year - parts and Labor on enter machine.       Stainless steel back         * 2.5" Casters       Overshelves       * 3 Year - parts and Labor on enter machine. Sconadt			• Extruded aluminum flush mount drawer handle
Overall Width x Depth (including 1* bumper)       48" x 31"         Height (including 6" casters)       40"         Door Opening Width x Height       19.5" x 22.9"         Depth with Drawer Fully Open (including 1* bumper)       50.25"         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep         Crated Weight       52.5" x 34" x 40.5"         Crated Weight       52.5" x 34" x 40.5"         Electrical / Refrigeration       Two Section CRMMR48-W04         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (3)         Voltage Range       104-126         Ambient Temp. Range       22.6" Casters         Amperage       2.6         Energy Consumption (NM/h/day) @NSF       2.3         Heat Rejection (STU/Hr.) @NSF       327         Approx. Nominal Compres. STU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (\alpha)       * 3 Year - parts and Labor on entire machine.         Year - Parts and Labor on entire machine.       * 3 Year - parts and Labor on entire machine.         Year Sectors       Overshelves         * 1 Year - Parts and Labor on entire machine.       * 3 Year - parts and Labor on entire machine.         Year - Parts and Compressor       Yaid in United States, Ga			• Magnatia drawar goalat is appily removable for
Height (including 6" casters)       40"         Door Opening Width x Height       19.5" x 22.9"         Depth with Drawer Fully Open (including 1" bumper)       50.25"         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep         Crated Weight       263 lbs.         Crated Weight       52.5" x 34" x 40.5"         Two Section       Two Section         Crated Weight       52.5" x 34" x 40.5"         Electrical / Refrigeration       Two Section         CRMMR48-W04       115/60/1         HACR Breaker       115/60/1         HACR Breaker       150.0 Amps         Electrical Connection (NEMA)       5-15P (*)         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       2.6         Energy Consumption (KWh/day) @NSF       2.3         Heat Rejection (8TU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (co2)       R-134 to Compressor         Yati' casters       Stainless steel back         * 3 Year - parts and Labor on entire machine.       * 3 Year - parts con Compressor         Valid in United States, Canada, Puerto Bico and U.S. Territories. Conteat			<ul> <li>Magnetic drawer gasket is easily removable for cleaning</li> </ul>
Door Opening Width x Height       19.5" x 22.9"       • Entantel coaled evaporator coll         Depth with Drawer Fully Open (including 1" bumper)       50.25"       • Standard with 6" casters (two with brakes)         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep       • Standard with 6" casters (two with brakes)         Crated Weight       263 lbs.       • Three year parts and labor warranty         Crated Width x Depth x Height       52.5" x 34" x 40.5"       • Five year compressor warranty         Electrical / Refrigeration       Two Section       • Five year compressor warranty         Voltage       115/60/1       • Five year compressor warranty         Voltage Range       104-126       • Ambient Temp. Range       2.6         Control Setpoint Range       2.6       2.3       • Five year compressor warranty         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)       • Standard with 6" casters       • Stainless steel back         * 3 Year - parts and Labor on entire machine.       5 Year - parts and Labor on entire machine.       • S Year - parts and Labor on entire machine.         • Y are - parts and Labor on entire machine.       • S Year - parts and Labor on entire machine.       • S Year - parts and Labor on entire machine.         • G' Legs       • Stainless steel back       • S Year - parts and Labor on entire machine.       • S Year - parts and cabor on entire machine.     <			, i i i i i i i i i i i i i i i i i i i
Depth with Drawer Fully Open (including 1" bumper)       50.25"       • Standard with 6" casters (two with brakes)         Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep       • Three year parts and labor warranty         Crated Weight       263 lbs.       • Three year compressor warranty         Crated Width x Depth x Height       52.5" x 34" x 40.5"       • Five year compressor warranty         Electrical / Refrigeration       Two Section CRMR48-WD4       • Five year compressor warranty         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (•)         Voltage Range       104-126         Ambient Temp. Range       2.6         Energy Consumption (KWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Annount (cz)       R-134a (5.6 oz)         Options       Warranty         * 3 Year - parts and Labor on entire machine. 5 Year - Parts on Compressor         Yuid in United Staters       Stainless steel back         6" Legs       Stainless steel back		19.5" x 22.9"	• Enamel coated evaporator coll
Pan Capacity       (1) 1/2 size and (1) 1/3 size, 6" deep         Crated Weight       263 lbs.         Crated Width x Depth x Height       52.5" x 34" x 40.5"         Flectrical / Refrigeration       Two Section CRMR48-W04         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (•)         Voltage Range       104-126         Ambient Temp. Range       32° to 52°F         Amperage       2.6         Energy Consumption (KWh/day) @NSF       2.3         Heat Rejection (8TU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         * 3 Year- parts and Labor on entire machine. 5 Year - Parts on Compressor         4" Casters       Stainless steel back		50.25"	<ul> <li>Standard with 6" casters (two with brakes)</li> </ul>
Crated Weight       263 lbs.         Crated Width x Depth x Height       52.5" x 34" x 40.5"         Electrical / Refrigeration       Two Section CRMRA8-WD4         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (5)         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       2.6         Energy Consumption (kWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (cz)       R-134a (5.6 oz)         Options       Warranty         * 3 Year - parts and Labor on entire machine. 5 Year - Parts on Compressor         Yaid in United States, Canada, Puerto Ride United States, Canada, Puerto Vaid in United States, Canada, Puerto		(1) 1/2 size and (1) 1/3 size, 6" deep	• Three year parts and labor warranty
Crated Width x Depth x Height       52.5" x 34" x 40.5"       • Five year compressor warranty         Electrical / Refrigeration       Two Section CRMR48-WD4       • 8 ft. cord and plug         Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P (•)         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       2.6         Energy Consumption (kWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         * 3 Year - Parts on Compressor       5 Year - Parts on Compressor         4" Casters       Stainless steel back         6" Legs       Stainless steel back		., ., .	
CRMR48-WD4       Voltage     115/60/1       HACR Breaker     15.0 Amps       Electrical Connection (NEMA)     5-15P (•)       Voltage Range     104-126       Ambient Temp. Range     45° to 100°F       Control Setpoint Range     2.6       Energy Consumption (kWh/day) @NSF     2.3       Heat Rejection (BTU/Hr.) @NSF     327       Approx. Nominal Compres. BTU/HR (HP)     1029(1/6HP)       Refrigerant / Charge Amount (oz)     R-134a (5.6 oz)       Options     Warranty       Q.2.25" Casters     Overshelves       4" Casters     Stainless steel back       Casters     Overshelves       6" Legs     Stainless steel back	-	52.5" x 34" x 40.5"	Five year compressor warranty
Voltage       115/60/1         HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P • •         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       32° to 52°F         Amperage       2.6         Energy Consumption (kWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         2.2.25" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Stainless steel back			• 8 ft. cord and plug
HACR Breaker       15.0 Amps         Electrical Connection (NEMA)       5-15P •         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       32° to 52°F         Amperage       2.6         Energy Consumption (kWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         2.25° Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Voershelves	Voltage		
Electrical Connection (NEMA)       5-15P (•)         Voltage Range       104-126         Ambient Temp. Range       45° to 100°F         Control Setpoint Range       32° to 52°F         Amperage       2.6         Energy Consumption (kWh/day) @NSF       2.3         Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         2.25" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Vorshelves	-		
Ambient Temp. Range45° to 100°FControl Setpoint Range32° to 52°FAmperage2.6Energy Consumption (kWh/day) @NSF2.3Heat Rejection (BTU/Hr.) @NSF327Approx. Nominal Compres. BTU/HR (HP)1029(1/6HP)Refrigerant / Charge Amount (oz)R-134a (5.6 oz)OptionsWarranty $= 2.25"$ CastersOvershelves $= 4"$ CastersStainless steel back* 3 Year - parts and Labor on entire machine. 5 Year - Parts on Compressor Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact	Electrical Connection (NEMA)	•	
Control Setpoint Range32° to 52°FAmperage2.6Energy Consumption (kWh/day) @NSF2.3Heat Rejection (BTU/Hr.) @NSF327Approx. Nominal Compres. BTU/HR (HP)1029(1/6HP)Refrigerant / Charge Amount (oz)R-134a (5.6 oz)OptionsWarranty $2.25"$ CastersOvershelves4" CastersStainless steel back6" LegsStainless steel back		104-126	
Amperage2.6Energy Consumption (kWh/day) @NSF2.3Heat Rejection (BTU/Hr.) @NSF327Approx. Nominal Compres. BTU/HR (HP)1029(1/6HP)Refrigerant / Charge Amount (oz)R-134a (5.6 oz)OptionsWarranty $2.25$ " CastersOvershelves $4$ " CastersStainless steel back6" LegsStainless steel back		45° to 100°F	
Energy Consumption (kWh/day) @NSF2.3Heat Rejection (BTU/Hr.) @NSF327Approx. Nominal Compres. BTU/HR (HP)1029(1/6HP)Refrigerant / Charge Amount (oz)R-134a (5.6 oz)Warranty0ptionsWarranty2.25" CastersOvershelves4" CastersStainless steel back5 Year - Parts and Labor on entire machine.5 Year - Parts on CompressorValid in United States, Canada, Puerto Rico and U.S. Territories. Contact			
Heat Rejection (BTU/Hr.) @NSF       327         Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options         0 2.25" Casters       Overshelves         4" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Stainless steel back			
Approx. Nominal Compres. BTU/HR (HP)       1029(1/6HP)         Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         2.25" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Stainless steel back			
Refrigerant / Charge Amount (oz)       R-134a (5.6 oz)         Options       Warranty         2.25" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Stainless steel back			
OptionsWarranty2.25" CastersOvershelves4" CastersStainless steel back6" LegsStainless steel back			
2.25" Casters       Overshelves         4" Casters       Stainless steel back         6" Legs       Stainless steel back    * 3 Year - parts and Labor on entire machine. 5 Year - Parts on Compressor Valid in United States, Canada, Puerto Rico and U.S. Territories. Contact	, ,	· · · /	
factory for warranty in other countries.	□ 2.25" Casters □ Overshelves □ 4" Casters □ Stainless steel back	<ul> <li>* 3 Year - parts and Labor on entire machine.</li> <li>5 Year - Parts on Compressor Valid in United States, Canada, Puerto</li> </ul>	

**Commercial Series Worktop Refrigerator with Drawers** 

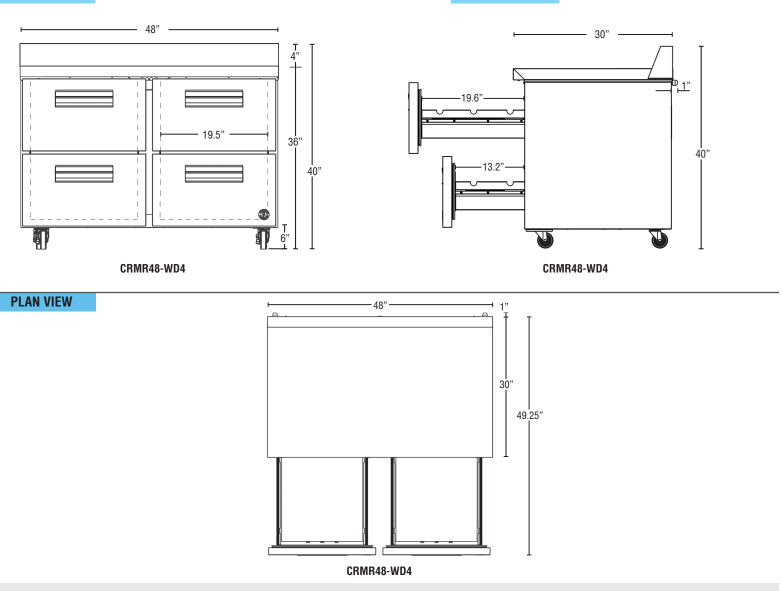
CRMR48-WD4



CRMR48-WD4 04/13/17 Item # 13334

# FRONT VIEW

SIDE VIEW



## **Cabinet Construction**

The exterior cabinet top, front, and sides, are constructed of high quality stainless steel. The exterior back and bottom are constructed of coated steel. The cabinet interior features stainless steel back, sides, and floor with an ABS top. One heavy duty epoxy coated shelf per section is standard. Mounted on anodized aluminum pilasters the shelves are adjustable in  $\frac{1}{2}$ " increments. Cabinet walls and doors are insulated with 2" of environmentally friendly, CFC free, foamed in place polyurethane. 6" polyolefin, stem casters (two with brakes) are standard.

### **Drawer Construction**

Drawer fronts are constructed of high grade stainless steel inside and out and are insulated with R-134a CFC free foamed in place polyurethane. Each drawer accommodates (1) 1/2 size and (1) 1/3 size pan per drawer, 6" deep (pans by others). Drawer frames are formed of 14 gauge stainless steel and securely fastened in the cabinet. The drawer slides are 16 gauge stainless steel with acetal rollers to prevent metal to metal contact between the drawer slides and reduce wear. The drawer slides have a dynamic load capacity of 175 lbs. and have been life tested (fully loaded) three hundred thousand openings and closings without showing significant wear. The flush mount handles are constructed of extruded aluminum. Snap-in magnetic drawer gaskets are durable and easily removed for cleaning.

### **Refrigeration System**

The high efficiency refrigeration system is self-contained with an enamel coated evaporator for extended life. Condensate removal is accomplished with an energy efficient non-electric evaporation system. A capillary tube controls the flow of environmentally friendly R-134a refrigerant through the evaporator. Refrigeration system utilizes an "off cycle" defrost to eliminate any ice on the evaporator coil. 115 volt units are equipped with an eight foot cord and plug (20.0 amps or less).