







Cres Cor RO-151-FWUA-18D	Winston CAT522	Cres Cor Advantage	
CAPACITY: (18) 18" x 26" or (36) 12" x 20" pans, 18 sets universal angles on 1-1/2" centers.	CAPACITY: (14) 18" x 26" or (28) 12" x 20" pans, 14 sets universal angles on 3-1/2" centers.	Cres Cor's heavy duty solid stainless steel angles won't rust or break. Easily adjustable to hold a variety of pan sizes.	
BODY CONSTRUCTION: 22 ga. stainless steel body with stainless steel internal frame. Automatic water fill hook-up at rear. Interior coved corners 1-1/2" fiberglass in doors top and base, 2" in sidewalls.	BODY CONSTRUCTION: Stainless steel throughout. Connect to water supply through saddle valve and tubing kit at rear (supplied). No coved corners. Insulation on top, sides, and doors.	Cres Cor has a strong internal frame for structure and securing hardware. Thick insulation throughout has better heat retention. Coved corners are easier to clean and sanitize.	
WATER PAN: 4 gal. water reservoir with drain.	WATER PAN: 2 gal. water reservoir with tube.	Holds more water and easier to drain	
DOOR: 22 ga. stainless steel dutch doors. Field reversible. Embossed pan stop. Anti-microbial ceramic magnetic pull latch. Self-closing, lift-off hinges of heavy duty steel. Silicone door gaskets	DOOR: Stainless steel dutch doors. Field reversible. Magnetic door latch. Lift-off hinges.	Anti-microbial latches protect against spreading germs. Silicone door gaskets prevent temperature loss with proper seal.	
CASTERS: 5" dia. swivel modulus, two with brakes.	CASTERS: 5" dia., two with brakes.	High modulus wheel for quiet rolling and shock absorption on uneven or rough surfaces.	
CONTROLS: Digital LED solid state controls top mounted. (18) programmable menu buttons. Lighted on/off push button. 1-1/2" probe included.	CONTROLS: Computerized processor controls top mounted. (8) programmable menu buttons. Lighted on/off rocker switch. Food probe undertermined.	Easy to read LED display with more reliable push button power button. Standard with food probe cooking.	
ELECTRICAL: 12,000 Watts, 208 Volt, 3 Phase, 50 Amp. 12,000 Watts, 240 Volt, 3 Phase, 50 Amp. 10' 12/3 ga. NEMA 15-50 cord and plug NSF, CSA-US, CSA-C listed	ELECTRICAL: 11,215 Watts, 208 Volt, 3 Phase, 50 Amp. 11,215 Watts, 240 Volt, 3 Phase, 50 Amp. 7' NEMA 15-50 cord and plug NSF, UL, UL-C listed	Quick to reheat after door opening, and longer cord gives more room for access while cabinet is plugged in.	
EXTERIOR DIMENSIONS: 37-3/4"W x 28-3/4"D x 73-11/16"H	EXTERIOR DIMENSIONS: 34-1/2"W x 27-3/5"D x 76-1/10"H		
SHIP WEIGHT: 392 lbs.	SHIP WEIGHT: 410 lbs.		
WARRANTY: 3-Year Parts, 1-Year Labor 5-Year parts for K-12 schools	WARRANTY: 1-Year Limited	Warranty is 3x longer on parts coverage and 5x better for K-12 schools!	
		Cres Cor is built stronger to last longer!	





Humidity Retherm



Cres Cor RO-151-FWUA-18D	FWE RH18HO	Cres Cor Advantage	
CAPACITY: (18) 18" x 26" or (36) 12" x 20" pans, 18 sets of stainless steel wire universal angles on 1-1/2" centers. Cabinet will hold 34 sets of angles.	CAPACITY: (18) 18" x 26" pans, 18 welded rod-style tray slides, nickel chrome plated on 1-1/2" spacing.	Cres Cor's heavy duty solid stainless steel angles won't rust or break.	
BODY CONSTRUCTION: 22 ga. stainless steel body with 18 ga. stainless steel internal frame. Automatic water fill hook- up at rear. Interior coved corners. 1-1/2" fiberglass in doors top and base, 2" in sidewalls.	BODY CONSTRUCTION: 18 ga. stainless steel throughout. Welded tubular base. Connect to water supply through saddle valve and tubing kit at rear (supplied). Interior coved corners. Fiberglass minimum 2" max 4" throughout.	Cres Cor has a strong internal frame for structure and securing hardware. Thick insulation throughout has better heat retention. Coved corners are easier to clean and sanitize.	
WATER PAN: 4 gal. water reservoir with drain.	WATER PAN: unknown	Holds water and easier to drain	
DOOR: 22 ga. stainless steel dutch doors. Field reversible. Embossed pan stop. Anti-microbial ceramic magnetic pull latch. Self-closing, lift-off hinges of heavy duty steel. Silicone door gaskets	DOOR: 18 ga. stainless steel dutch doors. Not field reversible. Magnetic door latch. Lift-off hinges. Gasketless doors.	Anti-microbial latches protect against spreading germs. Silicone door gaskets prevent temperature loss with proper seal.	
CASTERS: 5" dia. swivel modulus, two with brakes.	CASTERS: 5" dia., polyurethane, two with brakes.	High modulus wheel for quiet rolling and shock absorption on uneven or rough surfaces.	
CONTROLS: Digital LED solid state controls top mounted. (18) programmable menu buttons. Lighted on/off push button. 1-1/2" probe included.	CONTROLS: LED thermometer, analog controls. (12) programmable menu buttons. On/off switch. Food probe ready, probe not included.	Easy to read LED display with more reliable push button power button. Standard with food probe cooking.	
ELECTRICAL: 12,000 Watts, 208 Volt, 3 Phase, 50 Amp. 12,000 Watts, 240 Volt, 3 Phase, 50 Amp. 10' 12/3 ga. NEMA 15-50 cord and plug NSF, CSA-US, CSA-C listed	ELECTRICAL: 11,170 Watts, 208 Volt, 3 Phase, 50 Amp. 14,720 Watts, 240 Volt, 3 Phase, 50 Amp. NEMA 15-50 cord and plug unknown length. NSF, CSA-US, CSA-C listed	Quick to reheat after door opening, and longer cord gives more room for access while cabinet is plugged in.	
EXTERIOR DIMENSIONS: 37-3/4"W x 28-3/4"D x 73-11/16"H	EXTERIOR DIMENSIONS: 34-1/2"W x 27-3/5"D x 76-1/10"H		
SHIP WEIGHT: 392 lbs.	SHIP WEIGHT: 600 lbs.		
WARRANTY: 3-Year Parts, 1-Year Labor 5-Year parts for K-12 schools	WARRANTY: 2-Year Parts, 1-Year Labor	Warranty is longer on parts coverage and better for K-12 schools!	
		Cres Cor is built stronger to last longer!	