

Project:	AIA#
Item:	
Location:	SIS#
Approved:	

WTRD WORKTOP REFRIGERATOR

WTRD32AHC Two Drawer Worktop Refrigerator Hydrocarbon Series MODELS: WTRD32AHC-2



WTRD32AHC-2

3 Year Parts/Labor Warranty Additional 2 Year Compressor Warranty

CABINET CONSTRUCTION

- Stainless steel front, sides, top and drawers, (galvanized back & bottom)
- Interior liner is made of corrosion resistant aluminum
- Full electronic control
- Interior thermometer is standard
- Stainless steel top for added durability
- Magnetic gaskets attached to each drawer for positive seal
- Painted aluminum handles
- 6" Casters, 2 with brakes standard
- Stainless steel drawer frames supported on telescoping drawer slides
- Drawer slides include locking mechanism that prevents drawers from being inadvertently pulled off cabinet
- Maintains product temperatures between 36° to 38°F

OPTIONS & ACCESSORIES

- ☐ Stainless steel back and grille
- Stainless steel interior
- ☐ 3" Casters or 6" legs
- Low profile casters
- Remote option

REFRIGERATION SYSTEM

- Refrigeration system uses R290 refrigerant to comply with all environmental concerns
- Automatic, non-electric defrost
- · Epoxy coated evaporator coil









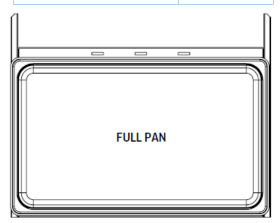






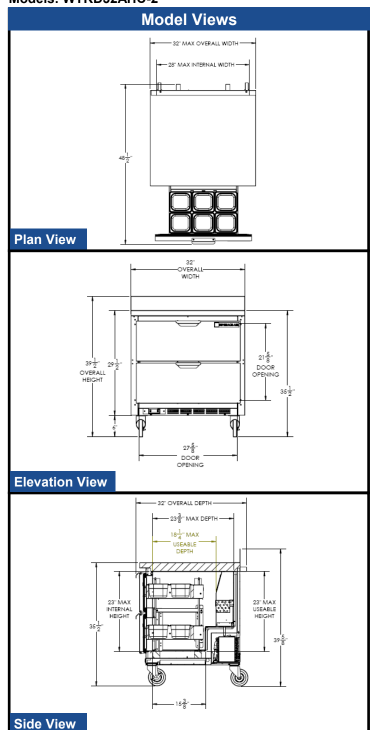


MODEL	WTRD32AHC-2
EXTERNAL DIMENSIONAL DATA	
Width Overall	32"
Depth Overall with Handle & Bumper	32"
Height Overall with 6" casters	39 1/2"
Number of Drawers	2
Depth with Drawer Open 90°	48 1/2"
Drawer Opening (in)	27 5/8" x 21 5/8"
INTERNAL DIMENSIONAL DATA	
NET Capacity (cubic ft.)	7.2
Internal Width Overall (in)	28"
Internal Depth Upper (in)	18 1/4"
Internal Depth Lower (in)	15 3/8"
Internal Height Overall (in)	23"
ELECTRICAL DATA	
Full Load Amperes 115/60/1	2.0
REFRIGERATION DATA	
Horsepower	1/10
Capacity (BTU/Hr)*	1110
WEIGHT DATA	
Gross Weight (Created lbs)	240 lbs
Height - Crated	40"
Width - Crated	32"
Depth - Crated	32"



Two Drawer Worktop Refrigerator

Models: WTRD32AHC-2



ELECTRICAL CONNECTION

















Units pre-wired at factory and include 8' long cord and plug set.



