

## RF-WRP

### STRAIGHT FRONT GLASS REFRIGERATED DISPLAY CASE

#### DESCRIPTION OF STANDARD UNIT:

- 3 versions: Refrigerated (RF-R), Hot (RF-H) Dry (RF-D)
- LED lighting
- Construction of powder coated steel
- Wooden casing
- Side and front glasses: double with serigraph (silver or black)
- Finishes: silver or black
- 3 rows of highlighted adjustable shelves: glass (RF-R, RF-D) or stainless steel (RF-H)
- Sliding, double glass rear doors (except RF2 - hinged glass doors)
- Forced cooling
- Temp. range\* for RF-R: 0 ÷ +4°C
- Temp. range\* for RF-H: +40 ÷ +90°C
- Dry non refrigerated RF-D: (room temperature).
- Automatic water Evaporation
- Hygrostat (humidity reduction)
- Front opening glass
- Front glass secured by string cable
- Digital temperature control

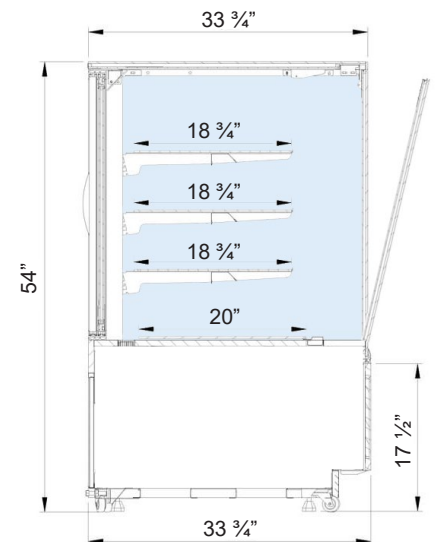


#### OPTIONS:

- Version for chocolate & pralines
- For external condensing unit
- Wheels
- Ultrasonic humidifier (except RF 2)
- Stainless steel worktop
- Thermometer in the lamp
- For individual decoration
- Multiplexing
- Highlighted front

\* - Values are provided for an ambient temp of +25°C and relative humidity of 60%.  
 \*\* - Cooling power demand: 1000 W/1mr at evaporating temp. -10°C.

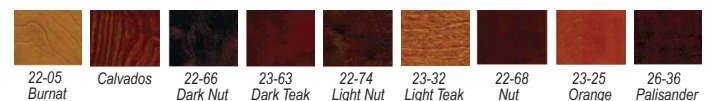
SPECIFICATIONS					
MODEL	LENGTH	DEPTH	HEIGHT	WEIGHT (LBS / KG)	ELECTRICAL
RF2-WRP	25 ¼"	33 ¾"	54"	324 / 147	115V / 60Hz / 1ph / 8 AMP
RF3-WRP	37 ½"	33 ¾"	54"	489 / 222	115V / 60Hz / 1ph / 9.5 AMP
RF4-WRP	51 ¼"	33 ¾"	54"	651 / 295	115V / 60Hz / 1ph / 11.5 AMP



#### Profile Colors



#### Wood Stains



#### Available Colors

