



HOSHIZAKI

GOLDLINE SERIES



> RTL-182DDAC



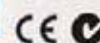
DRAWERS SERIES

Providing more options for customers, Hoshizaki's refrigerator and freezers configured as drawers enable quicker access to regularly used items with each dedicated drawer. Suitable for kitchens that replenishes its produce often, its low height also maximises space and each item come in either 4 or 6 drawers.

refrigerator > **RTL-140DDAC** > **RTL-182DDAC**
freezer > **FTL -140DDAC** > **FTL-182DDAC**

FEATURES

- > easy-to-eject refrigeration unit
- > stainless steel
- > forced air circulation refrigeration system
- > automatic defrost
- > auto closing drawer



> RTL-140DDAC



Cassette and pull out type compressor. The use of aluminium evaporator reduces corrosion with a specially designed nylon air filter.



Drawer slides are durable and slides smoothly with an auto close feature.

Designed with a handle that is easy to reach despite the often lower height of drawer units.

All **HOSHIZAKI DRAWER REFRIGERATORS** and **FREEZERS** are fitted and manufactured with the Standard Technical data:

- Temperature control: Refrigerators: -6°C to 12°C / Freezers: -23°C to -7°C
- Digital temperature display
- Defrost system: Heater
- Refrigerant: Refrigerator (R134a) / Freezer (R404a)
- Construction:
 - Precoated steel for interior
 - For door & front panel
 - Galvanized steel for rear & bottom
- Adjustable leg: (90-130mm)

MODEL (REFRIGERATORS)	RTL-140DDAC	RTL-182DDAC	FTL-140DDAC	FTL-182DDAC
AMP	1.6A	1.6A	2.6A	2.1A
ELECTRICAL CONSUMPTION	225 W	225 W	360 W	360 W
HEAT REJECTION	450 W	450 W	650 W	650 W
WEIGHT IN KG (NETT/GROSS)	93 / 102	118 / 130	99 / 108	124 / 136
EXTERNAL DIMENSION (MM)	W1400 x D750 x H570	W1820 x D750 x H570	W1400 x D750 x H570	W1820 x D750 x H570
INTERNAL DIMENSION (MM)	W880 x D583 x H369	W1300 x D583 x H369	W880 x D583 x H369	W1300 x D583 x H369
PACKED DIMENSION (MM)	W1465 x D830 x H560	W1885 x D830 x H560	W1465 x D830 x H560	W1885 x D830 x H560
STORAGE CAPACITY (LITERS)	176	267	176	267
DRAWERS	4	6	4	6

• **WARRANTY:**
1 year parts & labour on entire unit

OPERATING CONDITIONS: • Voltage Range: Rated Voltage $\pm 6\%$ • Ambient Temperature: 5°C to 38°C
• AC Supply Voltage: 1/220-240V / 50 Hz