

Low Profile Flower Merchant

The Low Profile Floral Cooler features Floratech's patented boundary layer, airflow technology for the ultimate in flower preservation and presentation. It slowly circulates conditioned air over flowers, extending floral shelf life and increasing sales. Inset vase holes securely hold fresh cut bouquets. Available in modules of 4-, 5-, 6- and 8-feet, this cooler can be arranged in straight-line or island configurations to fit any floral department's size or layout. With optional, self-stow shelving you can quickly convert the case from bouquets to arrangements. Optional mirrored two-step dry sections and half-rounds aligned with the cooler's steps create a unified look for potted plants and floral merchandise.



6-foot Low Profile

Standard Features (self-contained operation) **Merchandising Flexibility**

- Highest capacity, with smallest footprint, of any low profile floral cooler in the industry
- Always Open® design (no doors/no ceiling) promotes impulse buying
- Modular design; can be combined with other displays to form endless configuration
- Back-to-back installation possible for a walk-around island effect
- Curved tempered glass side windows enhance product visibility
- Self-contained and portable, mounted on four lockable casters for easy relocation and maintenance
- Signage channels for pricing and other messages

Options

- Matching dry sections for additional merchandising (half-rounds and steps to suit your store layout)
- Vase hole covers for arrangements
- Wide range of color and finishes to match your store décor
- Bumper on front wall to protect from shopping carts

Performance

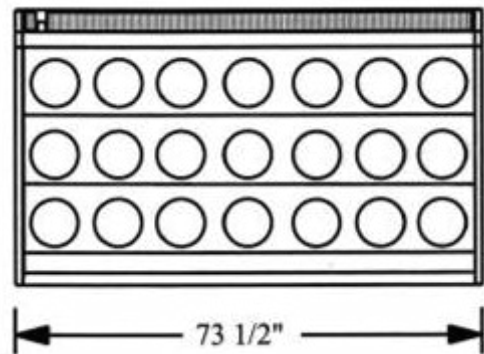
- Patented boundary layer airflow technology directly cools vases and gently envelops flowers
- Oversized evaporator coil minimizes moisture removal, keeping relative humidity high and flowers fresh
- Angled return air grille prevents debris from entering the cooling system
- Available as down-flow or up-flow condenser discharge to meet a wide range of installation requirements
- Filter on condenser coil discharge minimizes dust entrapment, extending preventive maintenance cycles
- Thermostatically controlled with an automatic "on-demand" defrost cycle
- Automatic condensate removal means no drains required
- Front door evaporator access for easy maintenance
- Gloss black exterior (corrosion-free laminated cabinet eligible for LEEDs credits) and black powder-coated aluminum interior for durability
- Ozone-friendly R404a refrigerant
- 1-year compressor warranty
- Models available for international operation (CE-marked)
- 4-year extended compressor warranty; 5-year total coverage
- Variety of ozone-friendly refrigerant options
- Remote refrigeration systems

Floritech®

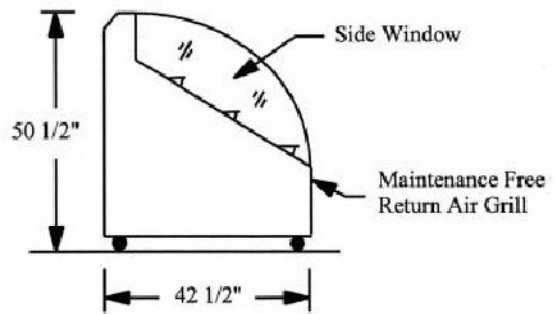
An Air Innovations Company



Floritech's patented boundary layer airflow keeps cold, humidified air circulating properly over and under the flowers without the inconvenience of doors



6-ft RFCL272LP Plan View



Typical Side View




Specifications – Self-contained operation

Approved to UL471 and CSA C22.2

Model	Width	Height	Depth	Shipping Weight (lbs)	HP	Electrical	Amps	Vase Capacity Std.
RFCL248LPSC	49 1/2"	50 1/2"	42 1/2"	500	1	208-230/1/60	30	(15) 9" x 10" round
RFCL260LPSC	61 1/2"	50 1/2"	42 1/2"	600	1	208-230/1/60	30	(18) 9" x 10" round
RFCL272LPSC	73 1/2"	50 1/2"	42 1/2"	800	1	208-230/1/60	30	(21) 9" x 10" round
RFCL296LPSC	99"	50 1/2"	42 1/2"	1000	(2) 1	208-230/1/60	(2) 30	(30) 9" x 10" round

The **Low Profile** flower cooler is designed for use in air conditioned areas with an ambient temperature of 75°F and relative humidity of 50%. Floritech reserves the right, without notice, to make changes to this document at its sole discretion.

Unit covered by Patent No. 400,030 and 5,860,289. Always Open, Floritech,  and Air Innovations are Registered, U.S. Patent and Trademark Office

Always Open® Impulse merchandisers

7000 Performance Drive • North Syracuse, NY 13212 • (800) 535-3295 • (315) 452-7407 • Fax (315) 452-7420

For more information about Floritech's complete line of floral merchandisers visit www.floritech.net

Rev. October 2008