





WE KNOW PARTS

The HTS Ontario Parts Department operates with unparalleled customer service and support for the dozens of manufacturers and hundreds of parts we proudly represent. We are problem solvers; we will find the part from any manufacturer that your equipment requires.

As the official Daikin Applied OEM Parts Distributor, HTS offers **competitive pricing and the best trained staff** who are ready to provide timely solutions for our customers' maintenance and repair needs. In addition to accessing hard-to-find parts, we maintain **fully-stocked parts showrooms** in Toronto, Ottawa, London, and Etobicoke.

OUR PROMISE

As the parts department, we are committed to the individual success of all those involved in a project's HVAC system selection, design, purchase, installation, and maintenance.

WE MAKE IT EASY

Our goal is to help reduce your equipment downtime by providing you with replacement and warranty parts in a quick and timely manner. *Order your parts by calling our direct lines, visiting one of our locations, or by emailing parts@hts.com*

STORE LOCATIONS & CONTACT

Toronto
555 Oakdale Rd. Unit A
Toronto, ON M3N 1W7
Mon - Fri
7:30 a.m. - 5:00 p.m.
P. 416.642.9799

Ottawa 830 Campbell Ave #101 Ottawa, ON K2A 2C2 Mon - Fri 7:00 a.m. - 4:30 p.m. P. 613.728.7400 London
320 Neptune Cres
London, ON N6M 1A1
Mon - Fri
8:00 a.m. - 4:00 p.m.
P. 519.457.1288

Etobicoke
1571 The Queensway
Etobicoke, ON M8Z 1T8
Mon - Fri
7:30 a.m. - 5:00 p.m.
P. 416.642.0176



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Canada's **LARGEST** supplier of Daikin Applied OEM parts.

































PTAC's & Self-Contained Units

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Applied Comfort is focused on designing and manufacturing class-leading, high-quality, energy-efficient Packaged Terminal Air Conditioners (PTACs) from OEM chassis specifications with premium components.



DMQ Series

- 32" wide
- Premium component design with digital controls
- Front desk and emergency management system ready
- Switchable to 24V remote thermostat



i42 Inverter

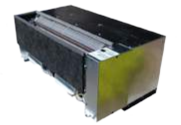
- State-of-the-art INVERTER technology fits in standard 16"x42" PTAC sleeves
- Energy savings of up to 30%
- Reduced operation sound levels
- Modulating INVERTER technology ensures consistent dehumidification and highest efficiency

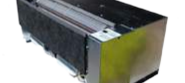


Type K Replacement

- 36", 36.5" wide
- Innovative replacement for all three sections of original legacy chassis
- Class-leading energy performance
- Electronic touch-pad controls switchable to wall thermostat and EMS
- Direct slide-in to existing wall sleeve









37.5", 41.5" wide

Quiet operation

Class-leading efficiency

- 42" wide
- Universal heater design (U42), fixed-amperage (C42), and innovative INVERTER models (i42)

Commercial-duty construction and premium components

Series 16/AAF/PNES Replacement

- Class-leading efficiency
- Quiet indoor sound
- Electronic temperature limiting



EA Series

- 45" wide
- Commercial-duty, quiet high-static pressure for ducting
- Class-leading efficiency
- Quiet operation
- High-quality performance and premium components
- Easy installation



CDF Series

- Exact Chromalox™ replacements, 44" wide
- Heavy-duty components and materials for superior performance and durability
- High-energy efficiency
- Long reliable service life



RS Series

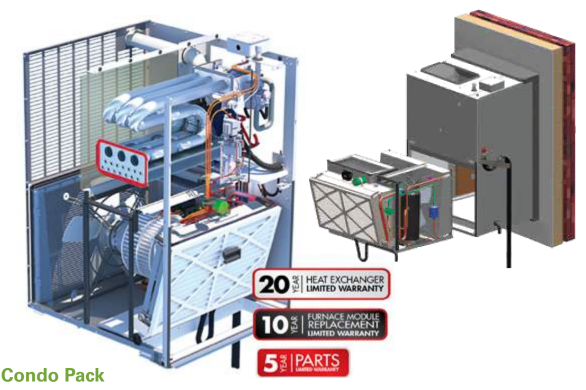
- 45" wide
- High-performance design
- Class-leading efficiency
- Quiet operation
- Commercial-duty, durable premium components







Napoleon has led the way with new and innovative, patented technology that continuously surpasses industry standards. The heating and cooling systems are engineered to a high level, and are quiet, efficient, and noticeably comfortable.



Designed for conventional thru-wall installation applications and is the most effective choice with pre-wired and pre-charged dual sliding chassis. The Condo Pack has easy installation and maintenance for both heating and cooling units.

Benefits and Advantages:

- Furnace efficiency up to 93% AFUE and 90% thermal efficiency
- Tubular stainless steel primary and secondary heat exchanger
- Up to 10.8 EER with R-410A refrigerant
- Natural gas or propane
- Blower dynamically balanced with resilient motor mounts for noise reduction and smooth operation
- Independent metering and temperature control
- Direct vent design eliminates the need for a chimney
- Exterior condensate drain for ease of service
- Fully insulated cabinet for clean and guiet operation
- Three piece design allows for individual component handling for easy installation and serviceability
- Wall sleeve (optional) can be installed separately during building framing for easier and cleaner installation
- Entire unit is factory tested before shipment



Fan Coils

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



ThinLine horizontal and vertical units

- Flexible valve and piping options: software selectable, factory mounted, and normal closed/ open, on/off, modulating (horizontal and vertical units)
- Configuration options: exposed, concealed, and recessed (horizontal units) flat top, sloped top, and hide-away (vertical units)
- Cabinet colors options: cupola white, off-white, antique ivory, putty beige, soft gray, and custom (custom horizontal unit only)
- Grille options: stamped or multi-directional outlet grilles, and return grille (horizontal and vertical units)
- Extended end pocket options: 4" each side or 8" each side (horizontal and vertical units)
- **Controller options:** MicroTech® III, 3-speed switch or low voltage, analog or digital t-stat, remote or unit mounted, and 3-speed or staged fan (horizontal and vertical units)

- Electric heat options: single point power connections, and total or auxiliary heat (horizontal and vertical units)
- Fan motor options: 4 high-efficiency ECMs, and standard efficiency PSC motor (horizontal and vertical units)
- Primary/secondary drain pan options: sloped/ polymer, easily removable, and noncorrosive plastic or stainless steel (horizontal and vertical units)
- Coil options: (horizontal and vertical units)
 - 2, 3, or 4-row main
 - 1 or 2-row preheat or 1-row reheat
 - Hot water or steam
 - Same or opposite end connections
 - Multiple circuit selections



Heat Pumps

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Omega Heat Pumps provides all in one heating and cooling solutions for residential and commercial applications. Founded in 2006, the company continues to expand its product offering to meet the rigorous requirements for green, quiet, and comfortable heating and cooling.



Omega HRP Series

- 1/2 6 tons
- Model GCV
- Small footprint for easy replacement of most WSHPs
- Dehumidification for increased occupant comfort
- Low operating costs, easy installation, and quick serviceability



Omega VI (Whalen Replacement)

- 1/2 1.5 tons
- Models MHC and MHW
- R-410A refrigerant
- Exceeds ASHRAE 90.1 efficiency standards by up to 35%
- High efficiency reduces energy consumption and operating costs



Omega 816 (Climate Master Replacement)

- 1/2 6 tons
- Model GCV
- Small footprint for easy replacement of most WSHPs
- Dehumidification for increased occupant comfort
- Low operating costs, easy installation, and quick serviceability





HCA Series (McQuay Replacement)

- 1/2 10 tons
- Model CCH standard range
- Model CCW geothermal range
- Non-CFC, R-410A refrigerant
- High efficiency reduces energy consumption and operating costs



VF Series

- 1/2 1.5 tons
- Models MHC and MHW
- R-410A refrigerant
- Exceeds ASHRAE 90.1 efficiency standards by up to 35%
- High efficiency reduces energy consumption and operating costs



Hybrid Series

- 1/2 10 tons
- Model CCH standard range
- Model CCW geothermal range
- Non-CFC, R-410A refrigerant
- High efficiency reduces energy consumption and operating costs





HEAT PUMPS



Daikin designed the first complete line of water source heat pumps with high efficiency, outstanding reliability, and quiet operation for individually zoned comfort control in commercial, institutional, and industrial buildings.



Enfinity™ Console In-Room

- 1/2 1.5 tons
- Models MHC and MHW
- R-410A refrigerant
- Exceeds ASHRAE 90.1 efficiency standards by up to 35%
- High efficiency reduces energy consumption and operating costs



48% smaller

Smartsource® Compact Vertical Water Source

- 1/2 6 tons
- Model GCV
- Small footprint for easy replacement of most WSHPs
- Dehumidification for increased occupant comfort
- Low operating costs, easy installation, and quick serviceability



Enfinity™ Horizontal Ceiling Mounted

- 1/2 10 tons
- Model CCH standard range
- Model CCW geothermal range
- Non-CFC, R-410A refrigerant
- High efficiency reduces energy consumption and operating costs



Heating

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Sigma Corporation is a manufacturer of commercial and industrial HVAC equipment including Wallfin, Convectors, Propellorized Unit Heaters, Cabinet Unit Heaters, Valance/Radiant Ceiling Heating and Cooling Products. In addition to industry-standard items, their 34,000 sq. ft. manufacturing facility in Mississauga, Ontario is optimized for quality flexible manufacturing to meet nearly any specification.





SUH Unit Heaters

- Horizontal and vertical propeller unit heaters feature a wide performance range for both hot water and steam applications
- Side entry coil connections on model H units permit installation in clearance-critical low ceiling environments
- Special coils constructed with 0.032" wall Cu-Ni tubes or 0.049" wall copper
- Designed for maximum airflow and optimum air distribution, outlet temperatures are reduced and avoid "hot spots"
- Standard units have 12 FPI fin series for enhanced performance
- Equipped with horizontal louvers for simple vertical air distribution adjustment
- Optional louver fin diffusers permit enhanced air distribution adjustment with either a wide spread of warmth or focused warm air for greater unit throw





Schwank is the world leader in infrared radiant heating. They've sold over 2 million units to more than 150,000 customers in 40 countries because they deliver exceptional energy savings, product quality, environmental performance and service and support. As a result, modern Schwank infrared heating is replacing conventional forced air and hydronic heating systems the world over.

Luminous Heaters



supraSchwank - The *most efficient* industrial and commercial radiant heater with up to *65% energy savings*.

These overhead luminous gas heaters can be mounted on ceilings up to 180 feet (50m) and still provide superior comfort and temperature levels.

Heater Models Available [input/length]:

29,500 BTU/h - 23.87" 59,000 BTU/h - 45.75" 118,000 BTU/h - 45.75" 44,000 BTU/h - 34.60" 88,500 BTU/h - 67.50"

primoSchwank - Powerful and energy efficient

Designed specifically for industrial and commercial spaces with high ceilings up to 180 feet (55m) with one of the best efficiency ratings in North America.

Capable of converting up to 68% of the gas input into radiant energy.*

*Based on gross caloric value; EN-419 test



37,500 BTU/h - 23.75" 75,000 BTU/h - 45.62" 150,000 BTU/h - 45.62" 56.000 BTU/h - 34.50" 113.000 BTU/h - 67.32"





ecoSchwank - Efficiency, economy, and performance

Designed for industrial and commercial use. Clean and efficient radiant heaters with the highest efficiency rating in North America.

Capability to heat large spaces with high ceilings while minimizing operation costs.

Heater Models Available [input/length]:

21,500 BTU/h 50,000 BTU/h 100,000 BTU/h 200,000 BTU/h* 35,000 BTU/h 65,000 BTU/h 150,000 BTU/h

*Double burner model; each burner has a dedicated flame sensor for maximum safety.



Radiant Tube Heaters



ultraSchwank - The *most efficient* commercial & industrial tube heating solution in North America.

Ideal for use in commercial or industrial facilities that demand heavy duty heating applications such as warehouses and manufacturing facilities.

56% to 62% radiant efficiency

(*based on gross caloric value; EN-416 test) *ANSI/CSA standard requires of 35% radiant energy

Heater Models Available [input/length]:

60,000 BTU/h - 20', 30' 130,000 BTU/h - 40', 50' 200,000 BTU/h - 60', 70' 90,000 BTU/h - 30', 40' 160,000 BTU/h - 50', 60'

premierSchwank - High comfort indoor radiant heaters with low fuel costs

Provide quiet and clean heating solutions and have rightfully earned its title as the indoor radiant heater with the best efficiency rating in North America when compared to other non-insulated tube heaters.



Heater Models Available [input/length]:

45,000 BTU/h - 20'	100,000 BTU/h - 20'	150,000 BTU/h - 40', 50', 60'
60,000 BTU/h - 20', 30'	110,000 BTU/h - 30', 40', 50'	175,000 BTU/h - 50', 60', 70'
80 000 BTU/h - 20' 30' 40'	130 000 BTU/h - 30′ 40′ 50′	200 000 BTU/h - 50′ 60′ 70′



Single Stage Heater Models Available [input/length]:

45,000 BTU/h - 20' 60,000 BTU/h - 20', 30', 40' 80,000 BTU/h - 20', 30', 40' 100,000 BTU/h - 20' 110,000 BTU/h - 30', 40', 50' 130,000 BTU/h - 30', 40', 50' 150,000 BTU/h - 40', 50', 60' 175,000 BTU/h - 50', 60', 70' 200,000 BTU/h - 50', 60', 70'

2-Stage Heater Models Available [input/length]:

80,000/60,000 BTU/h - 20', 30' 110,000/75,000 BTU/h - 30', 40' 130,000/90,000 BTU/h - 30', 40' 155,000/110,000 BTU/h - 40', 50' 175,000/110,000 BTU/h - 40', 50' 200,000/140,000 BTU/h - 50', 60'

builderSchwank - Ideal for indoor applications

One of the most economical radiant tube heaters on the market for spot heating distribution and production facilities. Built using Schwank's low cost heating system design to provide comfort and a quick payback period.

Also available in 2-stage [SET] model

Dual firing rate capability for controlled comfort

The 2-stage heating system lowers energy consumption and increases equipment life by reducing ON/OFF cycles. The dual firing rate allows for a controlled comfort level with a high intensity and low intensity heat setting to provide more or less heat when required.

Both models are available in P40 Pre-Assembled U-Tube Model

Note: Radiant efficiencies are third party tested.







Modine Manufacturing Company has led the way in thermal management since 1916 designing, manufacturing, and testing heat transfer products for a wide variety of applications and markets.

Natural/Propane Gas Unit Heaters



Hot Dawg Low Profile Unit Heater (HD/HDB)

- Input ranges from 30,000 to 125,000 BTUs and can operate on natural or propane gas
- Ideal for residential garages and workshops, along with light commercial or industrial applications
- Hush-puppy quiet operation
- 115V, 16 hertz, single phase
- Lightweight, easy installation 1" from ceiling



Separated Combustion (PTS/BTS, HDS/HDC)

- Input ranges from 75,000 to 400,000 BTU/hr and can operate on natural or propane gas
- Specifically designed for environments with hostile atmospheric conditions, such as chemicals, high humidity or negative pressure
- Swept wing fan on sizes from 100,000 to 200,000 BTU/hr for superior airflow and noise reduction
- Same-size vent and combustion air inlets throughout product line makes installation easier
- Longer allowable vent lengths (up to 50' vs 30')



Vertical Power Vented (PDP/BDP)

- Input ranges from 150,000 to 400,000 BTU/hr
- The PDP (propeller) and BDP (blower) High Efficiency II gasfired unit heaters are inexpensive to install, easy to use, and offer excellent in-service economy
- 80% thermally efficient, maximizing seasonal efficiency
- Power exhaust can be rotated 180°, can be vented vertically or horizontally
- Safety-pressure switch to assure safe venting conditions



Duct Furnaces



Indoor Gravity Vented (DFG) - ETL certified

- Input ranges from 75,000 to 400,000 BTU/hr and can operate on natural or propane gas
- Designed to be an economical choice for use with a building's heating, heating/cooling, and make-up air systems
- 80% thermally efficient
- Blocked vent safety switch
- 115V control step down transformer with 24V gas controls
- 20 gauge aluminized steel cabinet
- Certified to 3.0" W.C. external static pressure
- Right side access to burner and gas controls with slide-out burner drawer



Outdoor Duct Furnace (HFG/HFP)

- Input ranges from 75,000 to 400,000 BTU/hr and can operate on natural or propane gas
- Designed for use with a building's heating, heating/cooling, and make-up air systems
- All units a minimum of 80% thermally efficient
- 115V control step down transformer with 24V gas controls
- 18 gauge aluminized steel cabinet with a baked-on polyester powder finish on exterior casing parts
- Certified to 3.0" W.C. external static pressure



Indoor Separated Combustion (DFS) - ETL certified

- Input ranges from 75,000 to 400,000 BTU/hr and can operate on natural or propane gas
- Designed for use with a building's heating, heating/cooling, and make-up air systems with hostile atmospheric conditions, such as high humidity or negative pressures
- All units a minimum of 80% thermally efficient
- 20 gauge aluminized steel cabinet
- Certified to 3.0" W.C. external static pressure
- Separate electrical, venting, and gas control access with fully gasket-installed doors





Splits & Variable Refrigerant Volume (VRV)

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Daikin VRV system is a multi-split type air conditioner for commercial buildings that uses variable refrigerant flow control developed by Daikin to provide customers with the ability to maintain individual zone control in each room and floor of a building.



2' x 2' Ceiling Cassette - FFQ Series

- 9,000 to 18,000 BTU/h heat pump
- 2, 3, or 4-way airflow pattern
- Built-in condensate pump (up to 22")
- Fresh air intake knockout
- Match with multi-split MXS outdoor models



Skyair Roundflow Cassette - FCQ Series

- 18,000 to 42,000 BTU/h heat pump or cooling only
- Up to 17.5 SEER and up to 10.1 HSPF
- 23 configurable airflow patterns ensure ideal airflow distribution
- 360° airflow reduces draft
- Match with RZQ heat pump or RZR cooling only models



Floor Standing - FVXS Series

- 9,000 to 18,000 BTU/h heat pump only
- Up to 18.0 SEER
- Option to partially recess or flush mount to wall
- Flexible room applications
- Match with MXS and RMXS only



Wall Mounted - CTXS Q Series

- 9,000 to 18,000 BTU/h heat pump only
- Up to 18.9 SEER and up to 12.5 HSPF
- 3D airflow for an even distribution of air
- Wireless control as standard
- Can be controlled remotely with the Daikin Comfort Control App*
- Match with MXS and RMXS only

*Requires purchase and installation of adapter (BRP069A41)



Single-Zone - RXL Heat Pump

- 9,000 to 15,000 BTU/h
- Up to 20.0 SEER and up to 12.5 HSPF
- Heating operation down to -13° F (-25° C)
- Pre-charged for up to 33 ft.
- For rooms up to 1,6000 sq. ft.



SPLIT SYSTEMS



Single-Zone - RX, RXN, RXS, RXG Heat Pump and RK, RKN Cooling Only

- 9,000 to 24,000 BTU/h
- Up to 26.1 SEER
- Slim, compact design
- Pre-charged for 33 ft. of refrigerant piping
- For rooms up to 1,600 sq. ft.



Single-Zone - RXS & RZQ Heat Pump or Cooling Only

- 18,000 to 42,000 BTU/h
- Up to 20.0 SEER
- Choose from 6 indoor ducted and ductless model types
- Up to 230 ft. total piping length
- Operation down to 0° F (-40° F with optional low ambient cooling kit on select models) (-17.78° C and -40° C)
- User-friendly, intelligent controls



Skyair Ceiling Suspended - FHQ Series

- 18,000 to 42,000 BTU/h heat pump or cooling only
- Up to 18.0 SEER and up to 11.1 HSPF
- Auto-swing capability with 100° airflow pattern for comfortable distribution
- Lateral servicing space allows installation in corners, narrow spaces, walls, and ceilings
- Innovative stream fan technology
- Match with RZQ heat pump or RZR cooling only outdoor models



Multi-Zone - MXL Heat Pump

- 18,000 to 24,000 BTU/h
- Up to 17.90 SEER and up to 12.5 HSPF
- · Anti-corrosion treatment of outdoor heat exchanger
- Specialized drain pan design for improved cold climate drainage
- Heating operation down to -13° F (-25° C)
- Chargeless 131.6 ft.



Multi-Zone - MXS Heat Pump

- 18,000 to 48,000 BTU/h
- Up to 19.5 SEER and up to 9.5 HSPF
- Mix and match indoor unit flexibility
- Up to 130% connection ratio
- Long piping lengths up to 433 ft. total
- Connect 2-8 indoor units to one outdoor unit
- *RMXS48LVJU requires at least one branch port unit. Refer to Engineering Guide for details.





Indoor Units - Ducted

MODEL	FEATURES	PRODUCT NAME
Concealed Ceiling Unit (Medium Static)	 Design flexibility with a capacity range up to 96 MBH Improved ductwork and filtration flexibility with high CFM and ESP capabilities Low profile design of less than 19" high to reduce required installation space Ideal for hotels, schools, and retail 	FXMQ-MVJU
Slim-Duct, Built-in Concealed Ceiling Unit	 Slim height, at only 7-7/8" Washable filter included Low sound level Factory shipped for rear air inlet, field convertible to bottom air inlet Condensate pump with vertical lift of up to 21-5/8" included as standard 	FXDQ-MVJU
Multi Position Air Handling Unit	- Compact footprint fits tight spaces - Capable of up-flow, horizontal-right, horizontal-left, and down-flow installation (Down-flow with a field installed accessory kit) - Nominal CFM up to 0.9" external static pressure - Improved auxiliary heat logic - Optional slide-in electric heat up to 5 kW	FXTQ-TAVJU
DC-Ducted Concealed Ceiling Unit	 Energy efficient due to DC motor Ideal to use together with the optional Daikin Zoning Kit, DZK Enhanced indoor air quality and LEED ready with MERV 13 filter options Flexible ductwork design with ESP capabilities up to 0.8" W.G. Installation flexibility with a low profile, compact design at least 12" in height 	FXMQ-PBVJU
Concealed Floor- Standing Unit	- Ideal for installation beneath a window - Requires minimal installation space - Fitted with a washable long-life filter - Space-saving unit can be freestanding or wall-mounted	FXNQ-MVJU9





Indoor Units - Ductless

MODEL	FEATURES	PRODUCT NAME
Round Flow Sensing Cassette	 True 360° airflow and three room sensors enable optimized occupant comfort Energy efficient with DC fan motor and auto-logic that adjusts fan speed Optional self-cleaning filter panel to further increase efficiency and reduce maintenance Increased indoor air quality with high efficiency filter options and ventilation connection kit 	FXFQ-TVJU
4-Way Ceiling- Suspended Cassette	 Very flexible with 18 different possible airflow patterns Very low unit height of under 8" Optional sensor kit enables input from 3 room sensors Stylish unit blends easily with any interior Individual air louver control 	FXUQ-PVJU
2' x 2' 4-Way Ceiling-Mounted Cassette	 Fits in standard 2' x 2' ceiling grid Sound pressure levels are as low as 29 dB(A) Space-saving depth of units requires only 11.6" of ceiling space Easy-to-clean grille, washable long-life filter Simple installation with an easy-to-fit decoration panel 	FXZQ-MVJU9
Ceiling-Mounted Cassette (Single Flow)	 Space-saving at 7-7/8" in height and 18-1/2" in width Equipped with both horizontal and vertical louvers to optimize the airflow and throw Can be set to 5 predetermined fan speeds which allows for optimum and comfortable airflow Factory installed condensate pump with a lift capacity of up to 33-7/16" 	FXEQ-PVJU
Ceiling-Suspended Unit	 One of the slimmest indoor units, less than 8" Wide air discharge outlet distributes a comfortable airflow throughout the entire space Innovative stream fan technology keeps sound pressure levels low Smooth flat louver design, long-life filter is standard 	FXHQ-MVJU
Wall-Mounted Unit	 Auto-swing mechanism ensures efficient air distribution via louvers Wide air discharge outlet distributes a comfortable airflow throughout entire space Horizontal louvers and front panel can be easily removed for cleaning, drain pipe can be easily hidden from sight 	FXAQ-PVJU
Floor-Standing Unit	 Ideal for installation beneath a window Unit requires minimal installation space Fitted with a washable long-life filter Remote-control options available Space-saving unit can be freestanding or wall-mounted 	FXLQ-MVJU9







Outdoor Units

VRV IV



Heat Recovery

- Fully integrated solution with heat recovery offers high efficiencies with IEER values up to 29.3
- Total comfort solution for heating, cooling, ventilation, and controls
- Outstanding warranty* with 10 year compressor and parts limited warranty as standard
- Perfect personal comfort for guests/tenants via simultaneous cooling and heating
- Incorporates VRV IV standards and technologies such as variable refrigerant temperature and all inverter compressors
- Unique range of single and multi-port branch selector boxes
- Heating function down to -13° F (-25° C) ambient air temperature
- Daikin VRV IV is the first variable refrigerant flow (VRF) system to be assembled in North America

YRY IV



Heat Pump

- Total comfort solution for heating, cooling, ventilation, and controls
- Energy efficiency values up to 28 IEER
- Incorporates VRV IV standards and technologies such as variable refrigerant temperature and all inverter compressors
- Best-in-class warranty* with 10 year compressor and parts limited warranty as standard
- Daikin VRV IV is the first variable refrigerant flow (VRF) system to be assembled in North America.

*Complete warranty details available from your local HTS representative or online at www.daikincomfort.com



VRV IV-S



Air Cooled

- Equipped with built-in intelligence for independent zoning control with maximum flexibility and energy savings
- Available in 3.4 and 5 ton modules
- Increase in efficiency up to 18 SEER & 10.5+ HSPF
- Broader diversity with ability to connect up to 10 indoor units
- Space-saving design, at under 39" high, is over 25% smaller as compared to VRV III-S
- Easier to install with over 60% weight reduction vs VRV III-S
- Low sounds level for comfort
- Higher reliability with Daikin's swing compressor
- Dependable operation in extreme ambient conditions up to 122° F (50° C)
- Added safety and peace of mind with optional auto changeover to auxiliary heat
- Backed by a best-in-class 10-year parts limited warranty*

YRY IV



Water Cooled

- Enable geothermal energy as an energy source
- Can be applied to both geothermal and boiler, cooling tower applications
- Geothermal mode eliminates need for an external heating or cooling source
- Compact and lightweight design can be stacked for maximum space-saving
- Can be applied to both geothermal and boiler/tower applications as standard with condenser water inlet temperature as low as 14° F (-10° C) in heating and 27° F (-2.78° C) in cooling

*Complete warranty details available from your local HTS representative or online at www.daikincomfort.com





Air Curtains

*Availability varies by location, please call your local store.



SchwankAir Curtains create an effective seal by re-circulating the facility air in a smooth laminar flow across an open doorway. This creates an air seal, like a waterfall, that prevents leakage of air between two areas with different pressure and climate. The more laminar this air flow, the harder it is for outside air, insects, or dust to penetrate the air curtain.



SchwankAir 2000 Series

- Available in ambient, electric, and water models for any type of application
- 208V, 230V, 480V, and 600V models
- All units are available in optional heated models and recessed air curtain models
- Wall brackets and ceiling mounting points supplied for surface mount units
- SchwankAir wired controller and door switch included
- Easily mounts on any door up to 10 feet high to create air seals that keep conditioned air in the building and dust, dirt, and insects out





SchwankAir 2500 Series

- Available in ambient, electric, and water models for any type of application
- 208V, 230V, 480V, and 600V models
- All units are available in optional heated models and recessed air curtain models
- Wall brackets and ceiling mounting points supplied for surface mount units
- SchwankAir wired controller and door switch included.
- Easily mounts on any door up to 11.5 feet high to create air seals that keep conditioned air in the building and dust, dirt, and insects out & boasts a higher CFM for a more efficient air seal





SchwankAir 500 Series

- Available in 208V models
- All units are electric heated models
- 2-Stage heat settings
- Easily mounts on any drive-thru window to create an air seal to keep conditioned air in the building and keep dust, dirt, and insects out

Model	Len	gth	Hei	ght	De	pth		Sup	ply		Heat (Output	Max Volu		Noise	No Wei	
	mm	in	mm	in	mm	in	Volts	Phase	Hz	Amps	kw	BTU/h	m3/h	cfm	dB	kg	lbs
524EH	600	24	201	8	120	4.75	208	1	60	12	1.13 / 2.25	3,860 / 7,685	200	120	46.5	4.5	10
532EH	800	32	201	8	120	4.75	208	1	60	25	2.46 / 4.91	8,400 / 16,770	370	220	56.0	5.5	12



SchwankAir 1000 Series

- High and low air flow setting at the push of a button
- Automatic activation ready: Unit uses optional door sensor to automatically turn on and off when the door opens and closes
- Mounting brackets included: easy installation for any application
- Perfect for any retail application, easily mounts above any door and available in 3, 4, and 6-foot models

Model	Length	Volts	Phase	FLA	Max. Air Speed [ft./m]		Air Volu	me [cfm]	Noise	[dB]	Net Weight [lbs]
					High	Low	High	Low	High	Low	
1003	3	110/120	1	2.7	3150	2500	647	530	52	49	35.2
1004	4	110/120	1	3.5	3150	2500	883	706	53	50	39.7
1006	6	110/120	1	5.25	3150	2500	1340	1060	57	55	57.2

More models available, contact your sales representative





Hot Water Tank

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



PVI specializes in medium to large capacity ASME water heaters for commercial and institutional buildings, including schools, hotels, hospitals, dormitories, apartments, correctional facilities and military barracks.



CONQUEST® Condensing Gas Water Heater

CONQUEST is a small footprint, fire tube, condensing storage water heater featuring a submerged combustion chamber and spiraled array of fire tubes fabricated entirely from AquaPLEX.

- 199 250 299 MBTU in a 100 gallon tank
- 399 500 600 700 800 MBTU in a 130 gallon tank
- Up to 97% thermal efficiency from 40° F to 140° F at full rate (4.44° C to 60° C)
- Part load efficiency up to 99% with modulating models
- Meets ASHRAE 90.1
- Heaters qualify for LEED certification
- Natural gas or LP gas
- Touch-screen operating control with plain text status and fault diagnostics



Tank and heat exchanger are constructed from AquaPLEX duplex stainless steel. Naturally immune to aqueous corrosion, the heater requires no tank linings or anode protection of any type.









NSF 5 NSF 372 lead-free

ASHRAE 90.1 - 2013 compliant SCAQMD compliant



AquaPLEX tank and heat exchanger come with a 15 year warranty. Tank warranty covers leaks, production of discolored/rusty water, chloride stress corrosion cracking, condensate corrosion or defects in material or workmanship. **One-year parts warranty.**



OEM Parts Provider

*Availability varies by location, please call your local store.



Loren Cook Company Gemini fans provide maximum performance, durability, and ease of installation in a wide variety of ceiling (GC) and inline (GN) clean air exhaust applications, as well as field convertible. There is a range of sizes with direct drive motors, in either single or double wide construction.

Size: 126 - 188





Size: 222 - 740





Size: 822 - 960



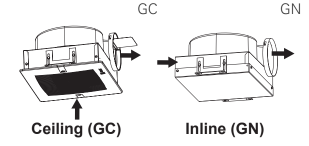


Size: 1000 - 2000





GC & (GEMINI R EXHAUS	ROOM	SIZE	MAX. CFM	MAX. SP	24 hr	ENERGY STAR
Ceiling	GC	126 - 188	260	1"	√	✓
Inline	GN	120 - 100	200		V	
Ceiling	GC	222 - 740	850	1"	√	✓
Inline	GN	222 - 740				
Ceiling	GC	822 - 960	1,800	1"	√	
Inline	GN	022 - 900	1,000		V	
Ceiling	GC	1000 2000	0.400	4.11	_	
Inline	GN	1000 - 2000	3,400	1"	√	





24 Hour Express



= ENERGY STAR® Certified

Quality Tested

Made in the USA in an ISO 9001 certified factory. Tested in COOK's AMCA registered laboratory in accordance with AMCA standards.

GC sizes 128, 222 & 242 are ENERGY STAR® certified products. All units are listed by Underwriters Laboratory (UL 705) and UL listed for Canada (cUL 705). GC and GN 126-188 are UL 507 and cUL 507

GN sizes 200 through 2000 series units are available with UL 1995 listing (Heating & Cooling Equipment) and cUL 1995 listing for Canada. When a Gemini 200-2000 unit is supplying a separate modular cooling or heating source, UL 1995 listing may be required by local code.





DRISTEEM designs and manufactures humidification systems to meet unique humidification requirements. DRISTEEM has earned a reputation as the humidification experts by supporting customers' unique commercial, healthcare, industrial, and process-critical applications for more than 50 years.



XT Series Electrode Humidification System

- Vapor-logic® 4 controller included with Model XTP and optional ModBus®, BACnet®, and LonTalk® interoperability
- Model XTP capacity range from 5 to 287 lbs/hr (2 to 130 kg/h) and Model XTR capacity range from 5 to 11 lbs/hr (2 to 5 kg/h)
- Control to ±3% RH
- Designed for easy installation and minimal maintenance



GTS® Gas-to-Steam Humidification System

- Vapor-logic® 4 controller with: web-enabled remote access, ModBus®, BACnet®, and LonTalk® interoperability
- Capacity range to 600 lbs/hr (272 kg/h) for each unit; link up to 16 units for capacity up to 9,600 lbs/hr (4,352 kg/h)
- Control to ±3% RH, steam output range-ability up to 40:1
- Low nitrogen oxide (NOx) emissions of less than 20 ppm
- Up to 84% burner efficiency rating
- Designed and tested to meet AIR-640 humidification standard, CSA, AGA, CGA approved for sealed combustion



STS® Steam-to-Steam Humidification System

- Vapor-logic® 4 controller with: web-enabled remote access, BACnet®, and LonTalk® interoperability
- Capacity range up to 1600 lbs/hr (726 kg/h)
- Control to ±3% RH
- Electronically monitored water level ensures safe and reliable operation
- Ultra-sorb Model XV dispersion option



Parts and Accessories





Vapor-logic® Controller

- Provides comprehensive control for DriSteem GTS[®], STS[®], Vaporstrem[®], Vapormist[®], Humidi-tech[®], CRUV[®], and XT series
- Multi-color status LEDs to speed up troubleshooting
- Additional LED shows if power is available to the keypad and display



Humidifier De-Scaling Solution & Pump Kit

Why do I need this? Scale buildup on humidifier heaters and heat exchangers acts as an insulator, reducing humidifier performance while increasing energy costs.

- **De-Scaling solution** removes scale more thoroughly than hand-scraping, and does not corrode the water tank, components, or welds.
- **De-Scaling neutralizer** is added to the water tank following the de-scaling process to bring water back to normal pH levels.
- **De-Scaling pump kit** greatly increases the effect that the de-scaling solution has on mineral deposits in the water tank, making the process quicker and easier.







EVAPCO, Inc. is an industry leading manufacturing company with global resources and solutions for worldwide heat transfer applications. EVAPCO is dedicated to designing and manufacturing the highest quality products for the evaporative cooling and industrial refrigeration markets around the globe.



AT Cooling Tower

- CTI certified capacity range of 33 to 5,141 nominal tons
- Induced draft and counterflow technology to deliver superior operating advantages in any climate



Basin Heater

- Replacement basin heater available
- Prevents cold water basin freeze-up during colder weather
- Durable copper heating elements for long life



Blocks

Complete drift eliminator kits



Dry Fill

Complete fill kits



Fan Shaft & Bearings

 Complete blower wheel kits available for all cooling tower manufacturers



Make-Up Water Valve

- Available for all cooling tower manufacturers
- Provide long life with little maintenance



Induced Draft Fans

 Complete induced draft fan kits



Variable Frequency Drive (VFD)



Why Daikin VFDs are a smart choice

- Easy-to-use advanced HVAC controls
- Competitive pricing while covering nearly all HVAC applications through two-tier offering
- Same-day shipping on in-stock VFDs
- Quick ship options available on non-stocked VFDs
- Embedded serial communications standard

Applications

Daikin VFDs can be added to most motor and pump applications to reduce energy costs during low demand periods of your HVAC system. Daikin VFDs are designed and tested for use with a variety of HVAC system components.

- Rooftop units
- Air handling units
- Chilled water pumps
- Heating water pumps
- Cooling water fans
- Condenser water pumps



Utilize Daikin Variable Frequency
Drives to increase your HVAC system
performance and save on energy costs.



Motors

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.

If you need it, we can supply it - not limited to only OEM motors.





Single-Phase Multi-Voltage PSC, Double-Shaft

- Direct drive motor
- Thermally protected, UL recognized, CSA and cUL certified
- **Application**: air moving (furnace fans, air handlers, blowers, air conditioners, exhaust fans, etc.)



Electronically Commutated Motors (ECM), Preprogrammed for Unit Ventilators

- Preprogrammed for direct factory replacement
- Select appropriate motor based on unit characteristics
- 20-30% more efficient than traditional PSC motors
- **Application**: air moving (Unit Ventilators and Water Source Heat Pumps)







Premium Efficient, Three-Phase, ODP, with AEGIS SGR Protection

- General purpose motor
- Ball bearings; heavy-duty steel or cast-iron frames
- Class F insulated motor with 1.15 service factor or higher that operates within Class B temperature limits at rated horsepower
- **Application**: fans, blowers, machine tools, energy savings where continuous or frequent duty is required



Compressors

Scroll Compressors



Copeland Compressors are trusted by HVAC/R professionals worldwide for efficient, reliable performance and breakthrough innovation.





ZP, Single & Three Phase

- Designed for superior R-410A efficiency and performance
- Light compact design with smaller suction fitting
- Features advanced scroll temperature protection to guard from the scroll overheating
- Unmatched reliability

Uneven Tandem, Three Phase

- Reduced compressor on/off cycling
- Higher part-load efficiency
- Better system performance
- Unmatched reliability

Rotary Compressors



Tecumseh high efficiency rotary compressors provide enhanced reliability, reduced sound and maximum flexibility with vertical and horizontal installation options for air conditioning and refrigeration applications.



RK, Single Phase

- 5,000 to 13,000 BTU/h
- Efficient and reliable rotary mechanism
- Low noise level
- Integrated accumulator
- Three-point mounting

HG, Single Phase

- 5,000 to 13,000 BTU/h
- Efficient and reliable rotary mechanism
- Low-profile horizontal design
- Low noise level
- Integrated accumulator



Rotary Compressors



LG Compressors provide meaningful and differentiated values to customers sustainability by achieving the world class eco-friendly & energy saving technologies.





QJ, Single Phase

- Reduced compressor on/off cycling
- Higher part-load efficiency
- Better system performance
- Unmatched reliability

QA, Single Phase

- Designed for superior R-410A efficiency and performance
- Light compact design with smaller suction fitting
- Features advanced scroll temperature protection to guard from the scroll overheating
- Unmatched reliability

Hermetic Compressors



Bristol Compressors International, LLC is committed to environmentally conscious, energy-efficient products with ozone-friendly refrigerant compressors that use fixed- and variable-frequency drive configurations.





H22J Model, Single & Three Phase

- High efficiency
- Low sound
- Solder suction fittings: 90° elbow
- Solder discharge fittings: straight

H2BG Model, Three Phase

- Reliable design
- Low compressor height
- Solder suction fittings: straight
- Solder discharge fittings: straight



Service Tools



For Professionals... Since 1857™



4 Piece Heavy-Duty Nut Driver Set

- Through-handle, full-hollow shaft for torquing hex nuts onto threaded rod of any length
- Wrench-assist for additional torque
- Rare Earth magnetic tip holds nut in place while fastening
- Heavy duty handles and shafts exceed torque performance of regular nut drivers
- Includes 1/4", 5/16", 3/8" and 7/16" hex sizes



Mini Cushion-Grip Screwdriver Set

- Includes one Phillips-tip, one keystone-tip, and two cabinet-tip screwdrivers
- Tip-Ident® quickly identifies the type of screwdriver and tip orientation
- Precision tips for an exact fit and rigorous applications
- Premium chrome-plated shafts for corrosion resistance



Tradesman Pro™ Backpack

- 39 pockets for tons of tool storage
- Hard, molded front pocket protects safety glasses
- Front zipper pocket for small parts and tools
- Taller bag and interior pockets allow for long screwdrivers
- Fully molded bottom protects from the elements
- 1680d ballistic weave for durability
- Shoulder straps with extra padding and handles for easy carrying



600A AC Clamp Meter with Temperature

- 600V AC Current, 600V AC Voltage, 600V DC Voltage
- Measures temperature, frequency, and capacitance
- 40MΩ Resistance Range, 100kHz Frequency, 100μF Capacitance
- -4 to 1832°F Temperature Range (-20° C to 1000° C)



Cleaners & Chemicals

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Nu-Calgon specializes in chemical products for the HVAC/R aftermarket and has been an industry leader for over 70 years. The complete line of products include coil cleaners, leak sealants, air purifiers and refrigeration oils, water treatment, ice machine maintenance, and other specialty applications.



Gas Leak Detectors



Condenser Cleaners



Insulation Products



Refrigeration & VP Oils





Total System Protection



Steel Braided Hoses & Accessories







CUSTOM SIZES AVAILABLE



Fire Retardant Hoses

- Fixed end x Swivel end with JIC MNPT adapter
- Fire rated to meet local building codes
- Inner tube is EPTF white santoprene with UL-94 VO fire rating
- Outer braid is 302/304 stainless steel wire
- Temperature range -40°F to 212°F (-40° C to 100° C)
- Application: for use with water source heat pumps and fan coils
- Water supply and condensate applications



- Supply line has combination ball valve & Y-strainer with full port shut-off
- Return line has combination flow controller & ball valve with two ports
- Fire rated to meet local building codes
- Inner tube is EPTF white santoprene with UL-94 VO fire rating
- Outer braid is 302/304 stainless steel wire
- Application: for use with water source heat pumps and fan coils
- Water supply and condensate applications





Push to Connect (PTC) Assemblies

- 1/2" (5/8" OD) & 3/4" (7/8" OD) CTS tube connection
- Tube conforms to ASSE 1061 & IAPMO listed
- Working pressure up to 200 psi
- Temperature range 0°F to 200°F (-17.78° C to 93.33° C)
- Inner tube is EPTF white santoprene with UL-94 VO fire rating
- Approved tubing: ASTM B88 tube types K, L, M drawn copper tube and annealed copper tube, CPVC water tube per ASTM D2846-2846M-90
- Standard hose lengths: 12", 18", 24", 36" and custom: 6" minimum with 1" increments
- Minimum bend radius: 2.5"



ACCESSORIES



Quick-Sling, LLC by DiversiTech Corp., a leading manufacturer and supplier of HVAC/R parts and accessories. The company provides wholesalers and contractors with greater accessibility to this suite of products that makes installation of air handlers and furnaces quicker, more affordable, more reliable and safer.





Mini Split Wall Bracket, QSWB1000

- Mounted outdoor wall hanger
- 11-gauge square steel tubing
- 4 points of anti-vibration isolation
- Galvanized hardware with 50 derometer rubber washers
- 500 lbs max capacity
- Mounting shelf is 26" in depth and pre-slotted to quickly mount units

Flush Mount with H Bracket, **QSWI3000**

- Mounts parallel or across joists at 16" or 24" on center
- Allows for 360 unit rotation
- Direct flow of heat for maximum efficiency
- Safety locks into place after installation
- 200 lbs max capacity
- Includes all necessary hardware
- U.S. patent No. 9,103,486



Quick-Sling offers a 2-year warranty on steel and workmanship; Quick-Sling products are coated in accordance with ASTM D3451-06



Refrigerants

*Availability varies by location, please call your local store.



Features:

- R-22 and R-134A available in 30 and 125 lbs cylinders
- R-410A available in 25 lbs cylinders

Refrigerant	Capacity (lbs)
R-134A	30
R-22	30
R-410A	25





Thermostats

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.

Honeywell

Honeywell T Series thermostats have the features you need for comfort and energy savings. All feature Honeywell's engineering excellence that's delivered comfort and efficiency for more than 100 years, and all are backed by a 5-year warranty for peace of mind.



T6 Pro Z-Wave

- Large, modern and intuitive touchscreen display
- Easy wiring with the UWP mounting system
- Seamless homeowner handoff, letting you move on to your next project



Lyric T6 Pro Wi-Fi

- ENERGY STAR Certified
- Wi-Fi touchscreen
- Optional dual fuel and ventilation
- Flexible scheduling or geofence technology



T6 Pro

- Push-button programmable
- Optional dual fuel
- Flexible scheduling



T6 Pro Hydronic

- Can be used to control air and floor temperature or both
- Flexible A/AF/F control capabilities



T4 Pro

- Push-button programmable
- Flexible scheduling



T1 Pro

- Non-programmable
- Available in both 1H/1C (heat and cool models) and 1H or 1C only model



Electrical

WiringPRO®

MAKE THE CONNECTION





- Electrical interconnect devices accommodating wire sizes from 22 AWG through 4/0 AWG
- Heavy duty copper lugs and connectors that vary in size from 6 AWG to 250 MCM
- High temperature terminals and special adapters for extreme or sensitive environments
- Nylon cable ties for tying or bundling wires and cables or securing devices of any kind
- Specialty items for routing, identifying and insulating cables and protecting wires from abrasion
- Heat shrinkable tubing that provides insulation, sealing, strain relief and mechanical protection
- New generation of heat shrinkable terminals with sealing technology to protect against environmental problems
- Broad range of application tools and accessories for quick and reliable installations



ELECTRICAL



Alltemp, a DiversiTech Corp., is a leading distributor of HVAC/R components, well known for their Rotom brand of motors. As a DiversiTech company, order placements and fulfillment is convenient and easy because of their unique ability to manufacture and master distribute products across targeted channel segments.





Contactors

Access Fitting

Belts



Gates Corporation is a leading manufacturer of application-specific fluid power and power transmission solutions. Gates is driven to push the boundaries of material science to engineer products that continuously exceed expectations.







Fan Coil Parts

ALL ITEMS IN STOCK

*Availability varies by location, please call your local store.



Honeywell

Water valves, water regulating valves, flared fittings, hose adapters, valve bodies, valve actuators, as well as freeze stats, and aqua stats **are always in stock**.



Aqua Stats

• 3 wire thermostat switch



Aqua Stats

• 2 wire thermostat switch



Actuators

- 24 volt
- 120 volt



799 Motor

- OEM aftermarket options
- ECM upgrades



Valve Actuator

- 24 volt
- 120 volt



Valve Body

- 2 way
- 3 way





PARTS & AFTERMARKET

Thank you for showing interest in the HTS Parts & Aftermarket department!

HTS Parts & Aftermarket have been working hard to deliver the best HVAC parts customer service in the city. We have access to the widest variety of HVAC parts and equipment. Stop by HTS Parts & Aftermarket - we will make sure you get what you need to get the job done right. Please see below list of critical parts we stock, along with list of HVAC brand we supply.

Critical Parts:

- Coils
- Compressors
- Filters
- Control boards
- Thermostats
- Sensors
- Belts
- Bearings
- Sheaves
- Motors
- Capacitors
- Contactors
- Fuses
- Transformers
- Disconnects
- Fan Wheels
- Actuators
- Valves
- Hoses
- Vibration Isolation

Air Handling/ Ventilation:

- Daikin/McQuay
- Loren Cook
- Herman Nelson
- IEC Fan Coils
- Acoustiflo
- Addison
- Aermec
- ClimaCool
- Airedale
- Epsilon
- Fantech
- Filtrine
- HAAKON
- Halton
- Innovent
- Plasticair
- Refplus
- Tecogen
- Tempeff
- United Cool Air

Heating:

- Schwank
- Modine
- Heatcraft
- Sigma
- Viessmann

Water Source Heat

Pumps:

- Daikin/McQuay
- Omega

PTAC's/Self Contained Units:

- Applied Comfort
- Napoleon

Humidification:

Dristeem

Dehumidification:

Dectron

Controls:

- Alerton
- TSI Controls
- Honeywell
- Siemens
- Belimo

VFD's:

- Danfoss
- ABB

Other Products:

- AAF Filters
- Kinetics Noise Control
- LakosSeparators
- Biddle Air Curtains
- Ercon
- Enershield
- Snyder General
- Singer
- Ductsox
- Chutes
- A.O. Smith
- Johnson Controls
- Copeland
- Tecumseh
- Erie
- Bristol Compressors

Hot Water Tanks:

PVI

NOTES



Order Parts Today!

Order your parts by visiting one of our locations, calling our direct lines, or by emailing **parts@hts.com**



Toronto

555 Oakdale Rd. Unit A Toronto, ON M3N 1W7

Store Hours:

Mon - Fri, 7:30 a.m. - 5:00 p.m.

Contact Information:

(416) 642-9799



London

320 Neptune Crescent London, ON N6M 1A1

Store Hours:

Mon - Fri, 8:00 a.m. - 4:00 p.m.

Contact Information:

(519) 457-1288



Ottawa

830 Campbell Ave Unit 101 Ottawa, ON K2A 2C2

Store Hours:

Mon - Fri, 7:00 a.m. - 4:30 p.m.

Contact Information:

(613) 728-7400



Etobicoke

1571 The Queensway Etobicoke, ON M8Z 1T8

Store Hours:

Mon - Fri, 7:30 a.m. - 5:00 p.m.

Contact Information:

(416) 642-0176



