

LIFEBREATH

www.lifebreath.com

INDEX

<p>AIR HANDLERS</p> <p style="padding-left: 20px;">HIGH EFFICIENCY (ECM) MOTOR MODELS..... 6-9</p> <p style="padding-left: 20px;">STANDARD (PSC) MOTOR MODELS..... 6-9</p> <p>CLEAN AIR FURNACES</p> <p style="padding-left: 20px;">ACCESSORIES..... 6-8</p> <p style="padding-left: 20px;">HIGH EFFICIENCY (ECM) MOTOR MODELS..... 6-8</p> <p style="padding-left: 20px;">NO COIL UNITS..... 6-8</p> <p style="padding-left: 20px;">STANDARD (PSC) MOTOR MODELS..... 6-7</p> <p>HRV</p> <p style="padding-left: 20px;">FANLESS 6-7</p> <p style="padding-left: 20px;">LIGHT COMMERCIAL..... 6-6</p> <p style="padding-left: 20px;">LIGHT COMMERCIAL AND POOL 6-5</p> <p style="padding-left: 20px;">RESIDENTIAL</p> <p style="padding-left: 40px;">HEX CORE OVERVIEW 6-2</p> <p style="padding-left: 40px;">MAX SERIES — 5-SPEED..... 6-2</p> <p style="padding-left: 40px;">RNC SERIES — 2-SPEED 6-3 – 6-4</p> <p>CONTROLS AND TIMERS</p> <p style="padding-left: 20px;">LIFESTYLE CONTROLS..... 6-10</p> <p style="padding-left: 40px;">MAX SERIES..... 6-10</p> <p style="padding-left: 40px;">RNC SERIES..... 6-10</p> <p style="padding-left: 20px;">OPTIONAL CONTROLS — COMMERCIAL 6-10</p> <p style="padding-left: 20px;">TIMERS — MAX AND RNC SERIES..... 6-10</p>	<p>EASYAIR GRILLES AND FITTINGS</p> <p style="padding-left: 20px;">KITCHEN GRILLE 6-12</p> <p style="padding-left: 20px;">QUICK MOUNT FITTINGS..... 6-12</p> <p style="padding-left: 20px;">TECHGRILLE..... 6-12</p> <p>INSTALLATION AND REPLACEMENT ACCESSORIES</p> <p style="padding-left: 20px;">AIRFLOW MEASURING EQUIPMENT 6-13</p> <p style="padding-left: 20px;">HANGING STRAP SYSTEM..... 6-13</p> <p style="padding-left: 20px;">HRV MISCELLANEOUS</p> <p style="padding-left: 40px;">DAMPER – SPRING LOADED BACK DRAFT 6-13</p> <p style="padding-left: 40px;">FILTER – MERV 8 PLEATED..... 6-13</p> <p style="padding-left: 20px;">TFP AIR CLEANER..... 6-7</p> <p style="padding-left: 20px;">TFP REPLACEMENT FILTERS 6-7</p> <p>VENTILATION ACCESSORIES — RESIDENTIAL</p> <p style="padding-left: 20px;">BATHROOM EXHAUST KIT 6-11</p> <p style="padding-left: 20px;">DUAL HOOD 6-11</p> <p style="padding-left: 20px;">FLOW-THRU HUMIDIFIER 6-11</p> <p style="padding-left: 20px;">INLINE DUCT HEATERS..... 6-11</p> <p style="padding-left: 20px;">WEATHERHOOD KITS..... 6-11</p>
--	---

Expert Service. Quality Products. Since 1960.

RESIDENTIAL HRV








HEX CORE OVERVIEW

The state-of-the-art patented aluminum HEX core is designed with 6 sides of superior performance. The HEX core offers:

- The most efficient core in the market (Up to 85% efficient)
- A counter-flow design that maximizes airflow with heat transfer characteristics
- Durable aluminum plates that function well in all climates
- Ease of maintenance
- Backed by a solid lifetime warranty
- Created with environmental responsibilities in mind



MAX SERIES — 5-SPEED

ITEM #	MODEL	DESCRIPTION	SHPG WEIGHT LBS (KG)	AIRFLOW CFM (L/S) .3 (.75 PA)	EFFECTIVE- NESS 0°C (32°F)	ENERGY STAR
803102	95MAX	Recirculating defrost, Top port, compact, highest efficiency in class	70 (31.7)	70 (33)	88%	
804950	100ECM	Recirculating defrost, highly efficient ECM motor, door port balancing, high efficiency HEX core	70 (31.7)	128 (61)	78%	
804955	155MAX 155MAX-RX	Recirculating defrost, horizontal, door port balancing, high efficiency HEX core. Reverse design – 155MAX-RX	70 (31.7)	146 (69)	84%	
804958	205MAX	Recirculating defrost, top port design, door port balancing, high efficiency HEX core	70 (31.7)	193 (91)	79%	
803114	195DCS	Damper defrost, dual core system for maximum heat recovery and energy efficiency	100 (45)	181 (85)	92%	
803124	195ECM	Damper defrost, dual core system with ECM motor for maximum heat recovery and energy efficiency	100 (45)	177 (83)	88%	
803116	300DCS	Damper defrost, dual core model for maximum heat recovery and energy efficiency	100 (45)	202 (96)	90%	



95 MAX



100 ECM/155 MAX



205 MAX


 195 DCS/195 ECM/
300 DCS

99-DXPL01 wall control included with all MAX Series units





- 5-speed operation
- 4 user operational modes
- Automatic service reminder
- Continuous ventilation
- Built in interface to furnace
- 20 minute ON, 40 minute OFF
- 20 minute ON, 40 minute recirculation*
- Automatic control based on outdoor temperature sensing
- Continuous recirculation*

*Not available on all models



– E.&O.E. – All Prices F.O.B. Our Warehouse – Subject to Change Without Notice – All Taxes Extra – May not be Available at All Branches –

RESIDENTIAL HRV (cont'd)
RNC SERIES — 2-SPEED

ITEM #	MODEL	DESCRIPTION	SHPG WEIGHT LBS (KG)	AIRFLOW CFM (L/S) .3 (.75 PA)	EFFECTIVE- NESS 0°C (32°F)	ENERGY STAR
803110	93-RNC95	Recirculating defrost, top port, compact, 3 selectable high speed settings, highest efficiency in its class, includes 99-BC01 digital wall control	70 (31.7)	70 (33)	88%	
804930	93-RNC95-DX	Recirculating defrost, top port, compact, 3 selectable high speed settings, highest efficiency in its class, includes 99-DX01 digital wall control	70 (31.7)	70 (33)	88%	
803108	93-RNC5-TPD	Recirculating defrost, compact, top port, 3 selectable high speed settings, door port balancing, 5" duct connections, includes 99-BC01 digital wall control	50 (22.5)	149 (70)	74%	
804940	93-RNC5-TPD-DX	Recirculating defrost, compact, top port, 3 selectable high speed settings, door port balancing, 5" duct connections, includes 99-DX01 digital wall control	50 (22.5)	149 (70)	74%	
804924	RNC5-ES-BC	Recirculating defrost, compact, top port, 3 selectable high speed settings, door port balancing, 5" duct connections, includes 99-BC01 wall control	54 (25)	137 (65)	74%	
804921	93-RNC5-TPF	Fan defrost, compact, top port, 3 selectable high speed settings, door port balancing, 5" duct connections, includes 99-BC01 wall control	50 (22.5)	154 (73)	75%	
803103	93-RNC120F	Fan defrost, low profile cabinet 9.25"H, horizontally mounted, 5" duct connections, 3 selectable high speed settings, includes 99-BC01	45 (20)	131 (62)	71%	
804965	100-RNC155	Recirculating defrost, horizontal model, door port balancing, 3 selectable high speed settings, high efficiency HEX core, includes 99-BC01 wall control	70 (31.7)	146 (69)	84%	





 93-RNC5-TPD/DX
93-RNC5-TPF/DX


93-RNC120F


 100-RNC155/
100-RNC155-DX

(cont'd on next page)

RESIDENTIAL HRV (cont'd)
RNC SERIES — 2-SPEED (cont'd)

ITEM #	MODEL	DESCRIPTION	SHPG WEIGHT LBS (KG)	AIRFLOW CFM (L/S) .3 (.75 PA)	EFFECTIVE- NESS 0°C (32°F)	ENERGY STAR
804963	100-RNC155-DX	Recirculating defrost, horizontal model, door port balancing, 3 selectable high speed settings, high efficiency HEX core, includes 99-DX01 digital wall control	70 (31.7)	146 (69)	84%	
804966	100-RNC205	Recirculating defrost, top port, door port balancing, 3 selectable high speed settings, high efficiency HEX core, includes 99-BC01 wall control	70 (31.7)	193 (91)	79%	
804968	100-RNC205-DX	Recirculating defrost, top port, door port balancing, 3 selectable high speed settings, high efficiency HEX core, includes 99-DX01 digital wall control	70 (31.7)	193 (91)	79%	
803106	93-RNC10	Damper defrost, horizontal, 5 ports, includes 99-BC01 wall control	70 (31.7)	156 (73)	72%	
803107	93-RNC20	Damper defrost, horizontal, 5 ports, includes 99-BC01 wall control	70 (31.7)	193 (91)	67%	


 100-RNC155/
100-RNC155-DX

 100-RNC205/
100-RNC205-DX

 93-RNC10
93-RNC20

**COMMERCIAL HRV
LIGHT COMMERCIAL AND POOL**

ITEM #	MODEL	DESCRIPTION	SHIPPING WEIGHT LBS (KG)	EFFECTIVENESS 0°C (32°F)
805014	350DCS	Damper defrost, airflow up to 400 CFM, highly efficient dual core system, low profile cabinet for installations above suspended ceilings, digital wall control included	250 (113)	95%
C803059	350DCS-REV	Damper defrost, airflow up to 400 CFM, same unit as 350 DCS but with reverse design	250 (113)	95%
C803059	455FD	Fan defrost, airflow up to 450 CFM, compact and reliable for installation in tight locations	230 (104)	65%
C803059	455DD	Damper defrost, airflow up to 450 CFM, compact and reliable for installation in tight locations	230 (104)	65%
C803059	650FD	Fan defrost, airflow up to 650 CFM, two sets of cores for high efficiency transfer of energy between airstreams, low profile cabinet for installations above suspended ceilings	300 (136)	80%
C803059	650DD	Damper defrost, airflow up to 650 CFM, two sets of cores for high efficiency transfer of energy between airstreams, low profile cabinet for installations above suspended ceilings	300 (136)	80%
803128	700FD	Fan defrost, airflow up to 700 CFM, compact and reliable for installation in tight locations	260 (117)	65%
803120	700DD	Damper defrost, airflow up to 700 CFM, compact and reliable for installation in tight locations	260 (117)	65%
803131	1200FD	Fan defrost, airflow up to 1200 CFM, compact and reliable for installation in tight locations	285 (129)	60%
803126	1200DD	Damper defrost, airflow up to 1200 CFM, compact and reliable for installation in tight locations	285 (129)	60%
803132	700Pool	Airflow up to 700 CFM, for indoor pool applications, compact and economical, includes remote dehumidistat	260 (117)	65%
803133	1200Pool	Airflow up to 1200 CFM, for indoor pool applications, compact and economical, includes remote dehumidistat	260 (117)	60%



350DCS



455FD/DD



650FD/DD


 700FD/DD
1200FD/DD


1200Pool

COMMERCIAL HRV (cont'd)
LIGHT COMMERCIAL
Interior Models

ITEM #	MODEL	DESCRIPTION	SHIPPING WEIGHT LBS (KG)	EFFECTIVENESS 0°C (32°F)
805108	1500I-ECM	Fan defrost, airflow up to 1500 CFM, brushless DC motors for quiet, long lasting operation and reduced energy costs, various duct configuration and voltage options available	480 (218)	65%
805112	2000 IFD-240SP	Fan defrost, airflow up to 2500 CFM, for interior installations, various duct configuration and voltage options available	750 (350)	65%
C803059	2000IFD-460	Fan defrost, airflow up to 2500 CFM, for interior installations, various duct configuration and voltage options available	750 (350)	65%
C803059	2000IFD-575	Fan defrost, airflow up to 2500 CFM, for interior installations, various duct configuration and voltage options available	750 (350)	65%
803127	2500IFD	Fan defrost, airflow up to 2600 CFM, 3-speed, for interior installations, various duct configuration and voltage options available	700 (318)	70%


 1500I-ECM
2000IFD


2500IFD

Exterior Models

ITEM #	MODEL	DESCRIPTION	SHIPPING WEIGHT LBS (KG)	EFFECTIVENESS 0°C (32°F)
805110	1500E-ECM	Fan defrost, airflow up to 1500 CFM, high efficiency, brushless DC motors for quiet, long lasting operation and reduced energy costs, various duct configuration and voltage options available	480 (218)	65%
805114	2000EFD-240	Fan defrost, airflow up to 2500 CFM, for exterior installations, various duct configuration and voltage options available	750 (350)	65%
C803059	2000EFD-460V	Fan defrost, airflow up to 2500 CFM, for exterior installations, various duct configuration and voltage options available	750 (350)	65%
C803059	2000EFD-575V	Fan defrost, airflow up to 2500 CFM, for exterior installations, various duct configuration and voltage options available	750 (350)	65%
803125	2500EFD	Fan defrost, airflow up to 2600 CFM, 3-speed fan defrost, for exterior installations, various duct configuration and voltage options available	700 (318)	70%


 1500E-ECM
2000EFD


2500EFD

TFP AIR CLEANER

ITEM #	MODEL	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
803101	TFP3000 HEPA	Ducted whole house model, removes 99.97% of airborne particulates to .3 microns, 150 CFM	50 (22.7)



TFP REPLACEMENT FILTERS

ITEM #	MODEL	DESCRIPTION
803081	65-503R	Replacement collector – replace annually
803080	65-502R	Replacement HEPA filter – recommend replacement every 2-3 years
803169	99-7TFP	Installation kit – includes 7" flex duct, 2 x 7" collars, 4 x nylon ties
803160	99-179	Replacement filter kit (6 filters 20" x 20" x 1") for discontinued TFP 2000

FANLESS HRV

ITEM #	MODEL	DESCRIPTION	SHIPPING WEIGHT (LBS)
803109	EXCHANGER	Motorless design for use with forced air systems, 80-130 CFM	65
C803059	EXCHANGER-MD	Motorless design for use with forced air systems, built-in balancing dampers, 80-130 CFM	65

CLEAN AIR FURNACES

Combines the features and benefits of an air exchanger with a hydronic heating system.

STANDARD (PSC) MOTOR MODELS

ITEM #	MODEL	DESCRIPTION	OUTPUT RANGE (BTU)	ADD ON A/C CAPACITY
803176	CAF-U-S4A-24-P16	Upflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
803179	CAF-D-S4A-24-P16	Downflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
803181	CAF-H-S4A-24-P16	Horizontal, small 4-row hydronic coil	34,000 to 85,000	2 tons
803177	CAF-U-L4A-36-P16	Upflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
803180	CAF-D-L4A-36-P16	Downflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
803182	CAF-H-L4A-36-P16	Horizontal, large 4-row hydronic coil	38,000 to 110,000	3 tons
803178	CAF-U-L2A-48-P16	Upflow, large 2-row hydronic coil	25,000 to 68,000	4 tons
805080	CAF-D-L2A-48-P16*	Downflow, large 2-row hydronic coil	25,000 to 68,000	4 tons



*Special order.

– E.&O.E. – All Prices F.O.B. Our Warehouse – Subject to Change Without Notice – All Taxes Extra – May not be Available at All Branches –

CLEAN AIR FURNACES (cont'd)

Combines the features and benefits of an air exchanger with a hydronic heating system.

HIGH EFFICIENCY (ECM) MOTOR MODELS

ITEM #	MODEL	DESCRIPTION	OUTPUT RANGE (BTU)	ADD ON A/C CAPACITY
803190	CAF-U-S4A-24-E16	Upflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
805074	CAF-D-S4A-24-E16	Downflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
803174	CAF-H-S4A-24-E16	Horizontal, small 4-row hydronic coil	34,000 to 85,000	2 tons
803183	CAF-U-L4A-36-E16	Upflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
805072	CAF-D-L4A-36-E16	Downflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
803175	CAF-H-L4A-36-E16	Horizontal, large 4-row hydronic coil	38,000 to 110,000	3 tons
803189	CAF-U-L2A-48-E16	Upflow, large 2-row hydronic coil	25,000 to 68,000	4 tons
805070	CAF-D-L2A-48-E16*	Downflow, large 2-row hydronic coil	25,000 to 68,000	4 tons

*Special order.

NO COIL UNITS

Combined blower and HRV air exchanger.

ITEM #	MODEL	DESCRIPTION	ADD ON A/C CAPACITY
C803059	CAF-U-00-24-P16	Upflow, PSC motor	2 tons
C803059	CAF-U-00-24-E16	Upflow, ECM motor	2 tons
C803059	CAF-U-00-36-P16	Upflow, PSC motor	3 tons
C803059	CAF-U-00-36-E16	Upflow, ECM Motor	3 tons
803187	CAF-U-00-48-P16	Upflow, PSC motor	4 tons
C803059	CAF-U-00-48-E16	Upflow, ECM motor	4 tons

ACCESSORIES

ITEM #	MODEL	DESCRIPTION
805020	99-CAF-BESKIT	Exhausts multiple areas quietly and economically, while providing heat recovery thru the CAF
805117	99-CAF-DAMP	Motorized damper kit for Clean Air Furnace



AIR HANDLERS

Hydronic coil provides even, temperate heating.

STANDARD (PSC) MOTOR MODELS

ITEM #	MODEL	DESCRIPTION	OUTPUT RANGE (BTU)	ADD ON A/C CAPACITY
C803059	AH-U-S4A-24-P16	Upflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
C803059	AH-U-L4A-36-P16	Upflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
805090	AH-U-S2A-30-P16	Upflow, small 2-row hydronic coil	27,000 to 56,000	2.5 tons
C803059	AH-U-L2A-36-P16	Upflow, large 2-row hydronic coil	25,000 to 68,000	3 tons
C803059	AH-U-L2B-48-P16	Upflow, large 2-row hydronic coil	38,000 to 79,000	4 tons

HIGH EFFICIENCY (ECM) MOTOR MODELS

ITEM #	MODEL	DESCRIPTION	OUTPUT RANGE (BTU)	ADD ON A/C CAPACITY
805050	AH-U-S4A-24-E16	Upflow, small 4-row hydronic coil	34,000 to 85,000	2 tons
805052	AH-U-L4A-36-E16	Upflow, large 4-row hydronic coil	38,000 to 110,000	3 tons
805054	AH-U-S2A-30-E16	Upflow, small 2-row hydronic coil	27,000 to 56,000	2.5 tons
805056	AH-U-L2A-36-E16	Upflow, large 2-row hydronic coil	25,000 to 68,000	3 tons
805058	AH-U-L2B-48-E16	Upflow, large 2-row hydronic coil	38,000 to 79,000	4 tons



CONTROLS AND TIMERS

LIFESTYLE CONTROLS

MAX Series

ITEM #	MODEL	DESCRIPTION
803130	99-DXPL01	Digital control included in MAX series units. 5-speed operation, 4 user operational modes: <ul style="list-style-type: none"> • Continuous ventilation • 20 min. ON, 40 min. OFF • 20 min. ON, 40 min. Recirculation* • Continuous recirculation* Built-in interface to furnace, automatic service reminder, automatic control based on outdoor temperature sensing
803113	99-LS01	Programmable control, optional upgrade on MAX series units. Deluxe fully featured 5-speed, 4 mode unit, fully programmable 4-event feature allows customization, built-in interface to furnace, automatic service reminder, automatic control based on outdoor temperature sensing



99-DXPL01



99-LS01

*Not available on all models

RNC Series

ITEM #	MODEL	DESCRIPTION
803119	99-BC01	Ventilation control included in all RNC series units. 2-speed operation, unit On/Off, dehumidistat
803121	99-DX01	Digital control, optional upgrade on RNC series units. 4 selectable operational modes*, 2-speed operation on each mode, adjustable dehumidistat function, dehumidistat disable
803111	99-DH01	Dehumidistat 3 wire, low voltage – initiates high speed ventilation when the indoor humidity level is above the set point



99-BC01



99-DX01



99-DH01

*Not available on all models

TIMERS — MAX AND RNC SERIES

ITEM #	MODEL	DESCRIPTION
803123	99-DET01	20/40/60 minute Initiates high speed operation for 20, 40, or 60 minutes. Optional on Residential HRV, ERV, and CAF units
803142	99-101	60-minute manual crank timer, 2 wire control
803141	99-107W	Decora cover plate for 99-DET01 and 99-101



99-DET01

OPTIONAL CONTROLS — COMMERCIAL

ITEM #	MODEL	DESCRIPTION
803071	99-500	Remote mount 3-speed control, low voltage 3 wire (not compatible with 500 DCS)
803119	99-BC01	Dehumidistat with ON/OFF switch and high speed boost switch, low voltage, 3 wire
803111	99-DH01	Dehumidistat 3 wire, low voltage – initiates high speed ventilation when the indoor humidity level is above the set point



99-BC01



99-DH01

VENTILATION ACCESSORIES — RESIDENTIAL

DUAL HOOD

- Requires only one 6" opening for intake/exhaust
- Damage-resistant metal construction for exterior wall connection
- Durable rigid plastic for duct connections
- Fire-rated, UV resistant materials
- Ideal for space constrained HRV or ERV applications



ITEM #	MODEL	DESCRIPTION
805138	99-190	5" Dual Hood

NOTE: Also available 99-194 – 4" Dual Hood.

WEATHERHOODS KITS

- High density polyethylene for long life even in severe climates
- Screens included to block entry by small animals, large insects
- No moving parts, eliminates freezing or sticking potential



ITEM #	MODEL	DESCRIPTION
803089	99-185	Two 5" diameter hoods, 12" wall sleeve, duct collar, white plastic
803091	99-186	Two 6" diameter hoods, 12" wall sleeve, duct collar, white plastic
803092	99-187	Two 7" diameter hoods, 12" wall sleeve, duct collar, white plastic

FLOW-THRU HUMIDIFIER

Electronic controller pulses solenoid water supply valve for 4 seconds ON and 30 seconds OFF allowing evaporator pad to be fully saturated while reducing water waste.

- Suits any forced warm air heating system
- Unique electronically pulsed feature reduces water consumption by up to 80%
- Left/right side flexible duct installation; mounts on supply or return duct



ITEM #	MODEL	DESCRIPTION
803090	99-Flothru	Flow-Thru humidifier

BATHROOM EXHAUST KIT

- For use with a Clean Air Furnace
- Exhausts multiple areas quietly and economically while providing heat recovery thru the CAF
- Includes: BES Control Box, 4/5/6 Combi Fan, Fan speed selection



ITEM #	MODEL	DESCRIPTION
805020	99-CAF-BESKIT	Bathroom Exhaust Kit

INLINE DUCT HEATERS

- Allows HRV to recover maximum heat
- Modulates output required to reheat air to the desired temperature
- Recommended for use when the HRV has a fully dedicated duct system
- Equipped with highly advanced Electronic Modulating Controller and Air Flow Sensor to minimize operating cost
- Automatic reset prevents overheating



ITEM #	MODEL	DESCRIPTION
803074	99-160	7" diameter, 1 KW, 120 V/1 phase
803075	99-161	7" diameter, 2 KW, 120 V/1 phase
803076	99-163	6" diameter, 1 KW, 120 V/1 phase

– E.&O.E. – All Prices F.O.B. Our Warehouse – Subject to Change Without Notice – All Taxes Extra – May not be Available at All Branches –

EASYAIR GRILLES AND FITTINGS

TECHGRILLE

- Fully adjustable ventilation grille
- No screws required
- Compression spring tabs fit into 4", 5", 6" or 8" round duct
- Cool white, non-corrosive material

ITEM #	MODEL	DESCRIPTION
803134	99-EAG4	4" diameter
803135	99-EAG5	5" diameter
803136	99-EAG6	6" diameter
803137	99-EAG8	8" diameter



QUICK MOUNT FITTINGS

- All white plastic design, will not sweat or rust
- Simple to install, saves time
- Suitable for ceiling or wall applications

ITEM #	MODEL	DESCRIPTION
803490	99-QM4	4" quick mount fitting
803491	99-QM5	5" quick mount fitting
803492	99-QM6	6" quick mount fitting



KITCHEN GRILLE

- White, hinged 6" x 10" exhaust grille

ITEM #	MODEL	DESCRIPTION
803082	10-002	Kit, includes 1 grease filter (washable aluminum)
805116	10-002-2	Replacement grease filter (washable aluminum)



INSTALLATION AND REPLACEMENT ACCESSORIES

HANGING STRAP SYSTEM

- Easy mount system enables floor pre-assembly
- Adjustable clip simplifies leveling procedure
- Included with all residential HRV/ERV products

ITEM #	MODEL	DESCRIPTION
805098	99-80-102	Hanging Strap System Includes 4 heavy duty straps and 4 steel S-hooks



AIRFLOW MEASURING EQUIPMENT

ITEM #	MODEL	DESCRIPTION
803093	99-150	Flow Measuring Station – 5" diameter
803094	99-152	Flow Measuring Station – 6" diameter
803096	99-153	Flow Measuring Station – 7" diameter
803097	99-155	Flow Measuring Station – 8" diameter
C803059	99-166-5	Balancing Kit (Flow Station Style): Magnehelic gauge, flow stations, hoses – 5" diameter
803078	99-166-6	Balancing Kit (Flow Station Style): Magnehelic gauge, flow stations, hoses – 6" diameter
805120	99-167	Pitot Tube Balancing Kit: Magnehelic gauge, Pitot Tube, hoses
805122	99-168	Pitot Tube only
803161	99-181	Balancing Kit for models 155MAX, 205MAX and RNC5-TPD/TPF
805119	99-182	Accutubes Kit only (Gauge tubes)

HRV MISCELLANEOUS

Spring-Loaded Back Draft Damper

ITEM #	MODEL	DESCRIPTION
803464	99-RSK4	4" diameter
803465	99-RSK5	5" diameter
803466	99-RSK6	6" diameter
803468	99-RSK8	8" diameter
803469	99-RSK10	10" diameter
803470	99-RSK12	12" diameter

Merv 8 Pleated Filter

ITEM #	MODEL	DESCRIPTION
803162	99-MERV8-6	6-pack Not compatible with 95MAX, 195/300 DCS and 195ECM Units