Dedicated Outdoor Air Systems

Model XRV



COMPLETE TEMPERATURE AND HUMIDITY CONTROL

Accurex® industry-leading, energy-efficient Dedicated Outdoor Air Systems (DOAS) are the ideal solution for commercial kitchens that require a higher percentage of fully conditioned outside air. DOAS provide complete temperature and humidity control inside your kitchen or dining spaces and can provide space and cost savings by reducing the amount of equipment needed on your roof. Plus, Accurex offers a variety of supplementary options for additional energy efficiencies and application flexibility.

IDEAL APPLICATIONS:

- Open-Concept Kitchens
- · Food Halls
- · Teaching Kitchens
- Open Dining Rooms with High Occupancy
- · Convenience Stores
- · Small Restaurants
- · Fast Food Chains
- · Event Venues
- · Larger Food Halls
- · Ghost Kitchen Facilities

THE ACCUREX ADVANTAGE



FULLY CONDITIONS AIR FOR OPTIMUM EMPLOYEE AND PATRON COMFORT



MAY ELIMINATE THE NEED FOR A
DEDICATED MAKE-UP AIR UNIT AND
SOME OR ALL ROOFTOP UNITS, SAVING
SPACE ON THE ROOF, INSTALLATION
TIME, AND THE COST OF HAVING
MULTIPLE UNITS



MICROPROCESSOR CONTROLLER WITH A WEB USER INTERFACE ALLOWS FOR COMPLETE CONTROL OF UNIT IN A SAFE AND ENERGY-EFFICIENT MANNER



16:1 BURNER TURNDOWN CAPABILITY
ON INDIRECT GAS HEAT AND
EITHER DIGITAL OR INVERTER
SCROLL COMPRESSORS FOR
COOLING TO PROVIDE COMFORT
WITH PRECISE CONTROL



LOW-SOUND CONDENSER FANS ENSURE DOAS UNITS PROVIDE BOTH THERMAL AND AUDIBLE COMFORT



2-INCH DOUBLE-WALL WITH R13
FOAM INSULATION CONSTRUCTION
FOR SUPERIOR QUALITY AND
PERFORMANCE

SIMPLIFIED CONTROLS

MICROPROCESSOR

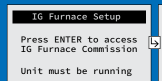
Standard on the XRV model, the controller is factory-programmed, wired and tested prior to shipment and can operate as a stand-alone device or integrate with a Building Management System (BMS).



Operates the unit in a safe and energy-efficient manner while controlling temperature and humidity.



Built-in furnace commissioning guide for streamlined start-up, saving time and money.





WEB USER INTERFACE (UI)

Microprocessor controller includes a user interface allowing the unit to be controlled from a web browser.

A full graphic, specific to the unit selected, will allow for monitoring and control of the

unit without a Building Management System (BMS).



Includes full control display access, customizable data trending, and service contact information.

SAVE COSTS AND ENERGY

The Accurex DOAS unit provides options for additional cost savings and increased energy efficiency that meet or exceed Department of Energy minimum efficiency standards.

STANDARD LEAD INVERTER COMPRESSOR

Available from 3 to 70 tons and features:

- · Improved part load efficiency
- Integrated Energy Efficiency Ratio (IEER) up to 23.7, with an average improvement over a digital scroll compressor of 15% to 20%
- · Reduced sound levels
- · Precise temperature and humidity control



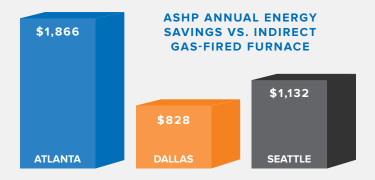
AIR-SOURCE HEAT PUMP (ASHP)

This heating and cooling option is available from 5 to 30 tons and offers:

- High efficiency with an inverter compressor (standard feature)
- Lead EC outdoor fan motor (standard feature) for modulating head pressure control
- Coefficients of Performance (COP) ranging from 3-4, contributing to lower annual energy costs

Primary applications where ASHP is most efficient:

- · Where gas heat may not be an option (example: West Coast)
- · Any region with a mild winter climate



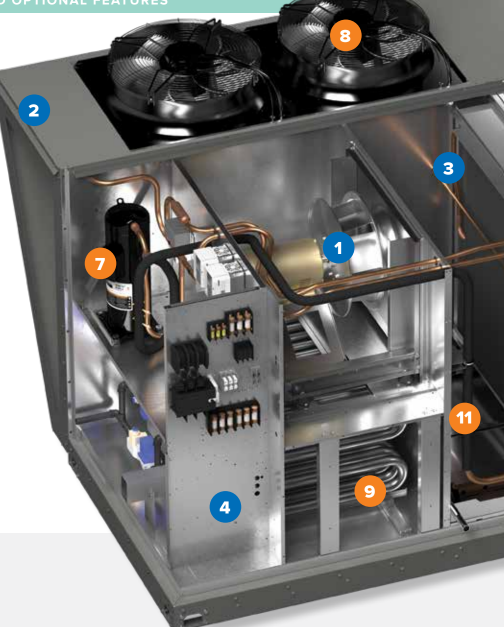
The chart illustrates the approximate energy cost savings of an ASHP over an indirect gas-fired furnace by region.

HIGH TURNDOWN FURNACE

Industry-leading technology for the tubular-style heat exchanger which is highly beneficial when large burners are utilized to prevent the unit from over or under-heating the space.

- Up to 16:1 furnace turndown for precise temperature control
- · Less cycling during part-load conditions
- · Commissioning sequence for easy start-up







OPTIONAL FEATURE

- PLENUM SUPPLY/EXHAUST FAN
 - · Direct drive plenum fan
 - · Neoprene isolation
 - · Factory-provided variable frequency drive
- CONSTRUCTION
 - 2-inch double-wall construction unit housing and base
 - · R13 injected foam insulation thermally broken
 - Standard coating with subjection to salt spray testing per ASTM-B117 and evaluated using ASTM-D714 and ASTM-D610 showing no observable signs of rust or blistering until reaching 2,500 hours
- FILTERS
 - · Outdoor air and exhaust filters (pre-wheel)
 - · 2-inch MERV 8
 - · 2-inch aluminum
 - · Supply filters (pre-coil)
 - · 2-inch MERV 8 or MERV 13
 - · 4-inch MERV 8 or MERV 14
 - · Combination of MERV 8 and MERV 13 or 14

- CONTROL CENTER
 - · 24 VAC control voltage
 - · Control transformer
 - · Non-fused disconnect switch
 - · UL Listed, Recognized, or Classified electrical components
 - · Factory prewired for single point power connection
 - · Phase and brownout protection (PDX)
- OUTDOOR AIR AND
 RECIRCULATED AIR DAMPERS
 - · Low leakage or insulated low leakage
 - Modulating actuator



OPTIONAL ACCESSORIES

- · Building Pressure Sensor
- · CO2 Sensor
- · Condensate Overflow Switch
- · Condenser Hail Guards
- · Dirty Filter Sensor
- · Duct Pressure Sensor
- · Economizer Control
- · Electrofin Coated Coils
- · Microprocessor Remote Interface
- · Outdoor, Supply, and Exhaust Airflow Monitor
- · Roof Curbs
- · Room Temperature Sensor
- Combination Room Temperature and Humidity Sensor
- · Room Thermostat
- · Service Lights
- · Service Receptacle
- · Smoke Detectors
- · Economizer Fault Detection Diagnostics
- · Ultraviolet Germicidal Irradiation (UVGI)
- · Needlepoint Bipolar Ionization (NPBI®)

COOLING OPTIONS

- Packaged direct expansion (PDX)
 - Head pressure control with standard EC motor on the lead condenser fan or optional EC motor on all condenser fans
- · Chilled water coil
- · Mounted on a stainless steel drain pan
- · Air-source heat pump
 - Standard features include inverter compressor and modulating head pressure control

DX COOLING COMPRESSOR

- · Quiet operating hermetic, scroll-type
- · 3 to 70 tons of mechanical cooling
- · Standard inverter scroll compressor on lead circuit

DX COOLING CONDENSERS

- · Low sound condenser fans
- · Optional remote condensers

9 HEATING OPTIONS

- · Indirect gas-fired furnace
 - · Optional high turndown furnace (up to 16:1)
 - Stainless steel heat exchanger with a 25-year extended warranty
- · Electric heater
 - · Silicon controlled rectifier (SCR) control
- · Hot water coil
- · Air-source heat pump

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WEATHERHOOD

- · Aluminum mesh filters
- · Wind-driven rain prevention



REHEAT

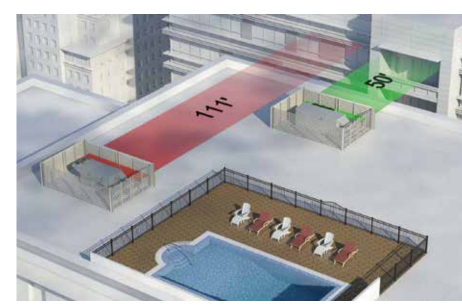
· Optional modulating hot gas reheat

Accurex offers a variety of solutions for noise reduction, unprecedented design flexibility and heating/cooling upgrades for operational efficiencies and enhanced guest experience.

NOISE REDUCTION

Accurex provides low-sound condenser fans as standard, offering an average sound power reduction of 5 to 8 decibels when compared to typical condenser fans.

- · Low-sound swept blade condenser fans
- · 2-inch R13 foam unit and base
- · Compressor isolation
- · Tested radiated sound data



Accurex DOAS units can be placed closer to adjacent buildings and the public outside or inside and nearby buildings will be less affected by sound compared to the noise other rooftop units produce.

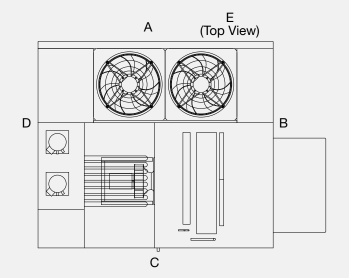
STATE-OF-THE-ART TESTING

If equipment is too loud or placed too closely to other buildings, corrective actions can be time consuming and costly. Our actual radiated sound data is tested in accordance with AMCA 320-07 in our state-of the-art testing facility, the Robert C. Greenheck Innovation Center.

RADIATED SOUND LEVELS										
Dlana			Plane	Plane						
Plane	1	2	3	4	5	6	7	8	Lw	LwA
Α	73	85	78	80	81	73	67	62	88	83
В	71	79	69	78	73	68	64	57	83	78
С	79	77	69	76	75	70	60	59	83	78
D	74	77	72	74	74	67	61	58	82	77
Е	77	84	78	79	77	72	65	61	87	81
Total	83	89	82	85	84	78	71	67	93	87

Tests conducted in accordance with AMCA 320-07 - Laboratory Methods of Sound Testing of Fans Using Sound Intensity.

Free field measurement plane created one foot from unit on all sides and top tested at max capacity.



HORIZONTAL DUCT CONNECTIONS

An optional side or end return air intake and side discharge is available for installation flexibility.

· Common applications include indoor mounted, pad mounted, or rooftop mounted uses, reducing ductwork and eliminating the need for a tall, costly plenum curb.



Side Supply Discharge

DOAS has been specifically engineered for commercial cooking applications that require higher percentages of outside air for ultimate comfort in kitchen and dining applications, offering precise temperature and humidity control.



Dehumidifies

Reduces and maintains humidity levels for increased occupancy comfort



Energy efficient

Meets or exceeds Department of Energy minimum efficiency standards



Easy installation

Factory mounted and wired microprocessor controller with easy set point adjustment and seamless integration to BMS



Economizer

Optional control sequence allowing for cool outdoor air to condition the space, in lieu of mechanical cooling



Demand control ventilation

Adjusts outdoor airflow to match building occupancy, reducing operational costs



Airflow monitoring

Stand-alone monitoring system to ensure proper ventilation and meet LEED requirements



Simple airflow adjustment

Direct drive backward-inclined plenum fans with factory-mounted VFDs provide precise airflow control via modulating fan speed, also eliminating belt losses and maintenance



Drain pan

Double-sloped stainless steel drain pan ensures that all condensate properly drains for the unit



Durable

2-inch double-wall construction with R13 foam insulation reduces thermal losses through the unit



Control system

Preconfigured and field adjustable controls that can be stand-alone or integrated into a building management system

PRODUCT CERTIFICATIONS

Accurex takes pride in offering a high-quality, reliable product. We invest our resources into designing, testing and manufacturing products to ensure customer satisfaction.



ETL Listed for electrical and overall unit safety. Every unit is tested at the factory before it is shipped to the jobsite.

SOLUTION DRIVEN

Noise and humidity can make for an uncomfortable atmosphere in your dining space. Accurex offers a variety of solutions to effectively alleviate these challenges. Here are some simple solutions for consideration.

CHALLENGE CHALLENGE CHALLENGE CONDITIONING HIGH CONTROLLING OUTDOOR CRITICAL SOUND PERCENTAGE OUTDOOR AIR **AIR VOLUME APPLICATIONS** WITH MINIMAL ENERGY USAGE **ACCUREX SOLUTION ACCUREX SOLUTION ACCUREX SOLUTION** · High capacity (6-row) cooling coil · Low-sound condenser fans · Low leakage dampers with modulating actuator · Radiated sound data off five · 2-inch R13 foam injected insulated unit and base · Factory-mounted and wired microprocessor controller · Inverter compressor (optional) · 2-inch R13 foam injected · Modulating hot gas reheat coil

- planes of unit tested at full load
- insulated unit base
- · Compressor isolation
- · Inverter scroll at part load (optional)
- · Electronically commutated (EC) motor (optional)

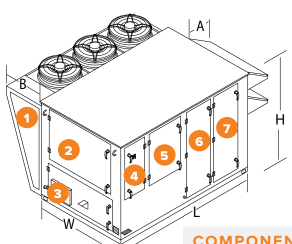
(optional)

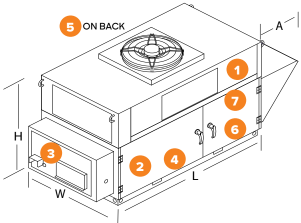
- · Modulating head pressure control (optional)
- · Air-source heat pump (optional)

- · Energy-efficient control sequences
- · Direct drive plenum fan with factory-mounted VFD
- · Remote monitor and control from web-user interface

MODELS XRV-25, 45

MODEL XRV-10





COMPONENT ACCESS

Inverter Drive (Optional for Models XRV-25, 45, 75, and 110)

Compressor/Electrical

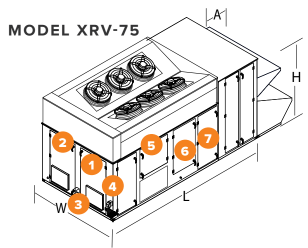
Optional Gas Furnace/ Optional Electric Heater

Electrical

Supply Blower

Coil

Filters



Unit Size	Nominal Tonnage (tons)	Height (H)	Width (W)	Length (L)	Intake (A)	Condensing Section (B)	Nominal Weight (lbs)	Outdoor Intake	Supply Discharge		Exhaust Discharge
XRV-10	3-7	58.1	44.0	82.210	22.3	NA	1,180			Bottom, End²	NA
XRV-25	5-15	59.3	52.5	98.6 ⁴ / 149.5 ¹	22.1	30.1	2,700		Bottom or Side	Bottom, End² or Side¹	End³ or Side¹
XRV-45	15-30	72.5	68.2	109 ⁴ / 163.2 ¹	27.7	30.1	4,500	End			
XRV-75	25-70	101.3	98	155.2	39/47.55	Not Applicable	6,500			Bottom or End	

All dimensions are shown in inches. Weight is shown in pounds and includes largest supply and exhaust fans, PDX with reheat, largest indirect gas-fired furnace, all dampers and largest energy wheel. Actual weights will vary based on the unit configuration.

¹ Only available with powered exhaust

² Only available without barometric relief

³ Only available with barometric relief

⁴ Length with bottom or end return

⁵ Length with powered exhaust bumpout

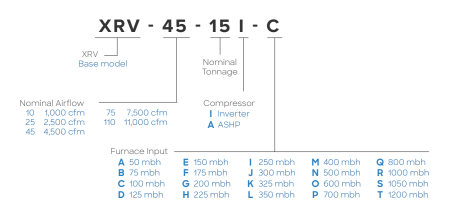
MODEL	AIRFLOW (SCFM)
XRV-10-3I	1100
XRV-10-4I	1450
XRV-10-5I	1700
XRV-10-6I	1900
XRV-10-7I	1900
XRV-25-5I	2325
XRV-25-5A	3400
XRV-25-7.5I	2300
XRV-25-7.5A	3000
XRV-25-10I	2700
XRV-25-10A	4400
XRV-25-12.5I	3400
XRV-25-12.5A	4400
XRV-25-15I	3775
XRV-25-15A	4300
XRV-45-15I	4100

MODEL	AIRFLOW (SCFM)
XRV-45-15A	4800
XRV-45-17.5I	4650
XRV-45-17.5A	5500
XRV-45-20I	4900
XRV-45-20A	6400
XRV-45-25I	5750
XRV-45-30A	7000
XRV-75-25I	8300
XRV-75-30I	9400
XRV-75-40I	10000
XRV-75-50I	10800
XRV-110-30I	9000
XRV-110-40I	10500
XRV-110-50I	10500
XRV-110-60I	14000
XRV-110-70I	16000

Full load rating airflow per AHRI 340/360

MODEL NUMBER CODE

The Model Number Code is designed to completely identify the unit. The correct code letters must be specified to designate the configurations and size.



Discover how simple the Accurex way can be at Accurex.com

For more information on applying the DOAS product offering, view our Application Brochure



