

ECHELON SERIES PACKAGED UNITS

Coleman





HEATING & AIR CONDITIONING

Echelon[®] Series Packaged Units



Energy-efficient

With cooling ratings of up to 16.5 SEER, Echelon™ Series Packaged Units save the most money in extreme conditions. Energy costs can be cut by as much as 40% during the coldest and warmest months thanks to features like our ECM motor technology, enhanced coil design and thermostatic expansion valves.

Quiet by design

WhisperDrive The entire line of Echelon[™] Series

Packaged Units is designed to operate quietly. Our WhisperDrive[™] swept-wing condenser fan minimizes the air noise coming from the unit. A ridged top panel and embossed side panel architecture reduce vibration. The enhanced coil fin and rubber isolated compressor reduce radiated sound.

Easy, space-saving installation

All Coleman[®] Echelon[™] Series Packaged Units are designed to save space. They feature a compact cabinet design with a single footprint for all models. The removable base rails provide a quick and simple option to ease installation when space is tight. Plus, a convertible airflow design requires no panel cutting for maximum flexibility.

Performance

EcoTrak[™] With our exclusive EcoTrak[™] technology, installers can select an operating cycle that performs best for your particular climate — whether dry, temperate or humid. And variable-speed motor technology provides modulating airflow, increasing energy-efficiency, comfort and humidity control while reducing sound.

Quality that lasts

Before any Coleman[®] unit leaves our laboratory, it undergoes strict component selection and rigorous testing. State-of-the-art computer evaluations during manufacturing ensure every unit is built correctly. All electrical and mechanical components are operated and validated on our assembly line and then backed by a factory warranty for a worry-free system.

Eco-friendly

Coleman[®] products utilize R-410A, a new-generation refrigerant safer for the ozone layer—it absorbs and



releases heat more efficiently so compressors run cooler. The result is a superior efficiency rating, reduced energy use and less impact on the environment. No matter where you are, there's a Coleman[®] Echelon[™] Series Packaged Unit designed to deliver exceptional comfort in your unique climate. Each self-contained unit is installed outdoors, which saves you a substantial amount of indoor space. This rugged lineup includes gas and electric heat models and heat pumps, each with advanced motor technology and optional two-stage heating and cooling for quiet, efficient performance year after year.

Electric heating/electric cooling and heat pump models

- Water-shed top panel protects against corrosion
- Single-stage or two-stage optional compressor operation for maximum efficiency (two-stage compressor operation only on select models)
- Weather- and fade-resistant powder-paint finish
- Removable base allows for flexible installation



- Top discharge carries noise up and away from building
- Reliable time and temperature controls protect against extreme conditions
- Externally mounted pressure ports mean easy maintenance
- Foil-faced insulation for improved indoor air quality

Gas heating/electric cooling models

- Single-stage or two-stage optional compressor for maximum efficiency (on select models only)
- All gas/electric models are available in either single- or two-stage heating
- Blow-through design with reliable aluminized heat exchanger
- Non-corrosive, self-draining condensation pan means longer life
- Fade- and corrosion-resistant steel cabinet
- Easy access control box



- An all-aluminum condenser coil utilizing MicroChannel Coil technology provides increased efficiency and long coil life (for Cooling/Gas Heat only). Copper tube/aluminum fin condenser coils on all dual fuel heat pumps.
 - Aluminum fin and enhanced copper tube evaporator coils provide comfort and efficient operation
 - High-grade, aluminized inshot burners need no adjustment
 - Tough condenser coil guard protects against years of abuse
 - Easy maintenance via self-diagnosis and customizable fan speed controls

MODEL	SEER	EER	LBS.
D*PZ024*	13.0	11.8	353
D*PZ030*	13.0	11.4	368
D*PZ036*	13.0	11.2	368
D*PZ042*	13.0	11.1	383
D*PZ048*	13.0	11.0	412
D*PZ060*	13.0	11.0	462
Echelon™ Electric/Ele	ctric Packaged Units (DP	Q)	
MODEL	SEER	EER	LBS.
D*PQ024*	14.3	12.0	346
D*PQ030*	14.1	12.0	386
D*PQ036*	14.0	12.0	396
D*PQ042*	14.2	12.1	406
D*PQ048*	14.0	12.2	440
D*PQ060*	14.0	12.0	452
Echelon [™] Single-Stage	e Gas Heating/Two-Stage	Electric Cooling Packag	jed Units (DYX)
MODEL	SEER	EER	LBS.
D*YX024N*	15.0	11.5	440
D*YX036N*	16.5	12.3	480
D*YX048N*	15.0	11.2	500
Echelon™ Two-Stage G	as Heating/Two-Stage E	lectric Cooling Package	d Units (DYX)
MODEL	SEER	EER	LBS.
D*YX024D*	15.0	11.5	440
D*YX036D*	16.5	12.3	480
D*YX048D*	15.0	11.2	500
Echelon [™] Single-Stage	e Gas Heating/Single-Sta	ge Electric Cooling Pack	aged Units (DYZ)
MODEL	SEER	EER	LBS.
D*YZ024N*	13.2	11.6	378
D*YZ030N*	13.2	11.5	398
D*YZ036N*	13.2	11.1	402
D*YZ042N*	13.4	11.6	460
D*YZ048N*	13.4	11.1	465
D*YZ060N*	13.0	10.9	480
Echelon [™] Two-Stage G	as Heating/Single-Stage	Electric Cooling Packag	jed Units (DYZ)
MODEL	SEER	EER	LBS.
D*YZ024D*	13.2	11.6	378
		11 F	000
D*YZ030D*	13.2	11.5	398
D*YZ030D* D*YZ036D*	13.2 13.2	11.5	402

13.4

13.4

13.0

11.6

11.1

10.9

460

465

480

Echelon[™] Electric/Electric Packaged Units (DPX) (Two-stage cooling operation standard)

12.3

12.3

12.3

12.3

12.3

LBS

355

390

400

410

440

SEER

15.0

15.0

15.0

15.0

15.0

Echelon[™] Electric/Electric Packaged Units (DPZ)

MODEL

D*PX024*

D*PX030*

D*PX036*

D*PX042*

D*PX048*

Echelon [™] Single-Stag	e Gas Heating/Single-Sta	ge Electric Cooling Pack	aged Units (DYQ)
MODEL	SEER	EER	LBS.
D*YQ024N*	14.0	12.0	390
D*YQ030N*	14.0	12.0	425
D*YQ036N*	14.0	12.0	430
D*YQ042N*	14.0	12.0	485
D*YQ048N*	14.0	12.0	490
D*YQ060N*	14.0	12.0	530
-	Gas Heating/Single-Stage		
MODEL	SEER	EER	LBS.
D*YQ024D*	14.0	12.0	390
D*YQ030D*	14.0	12.0	425
D*YQ036D*	14.0	12.0	430
D*YQ042D*	14.0	12.0	485
D*YQ048D*	14.0	12.0	490
D*YQ060D*	14.0	12.0	530
Echelon [™] Packaged H	and the second		
MODEL	SEER	EER	LBS.
B*UZ024	13.0	11.4	350
B*UZ030	13.0	11.3	350
B*UZ036	13.0	11.0	385
B*UZ042	13.0	11.3	435
B*UZ048	13.0	10.7	480
B*UZ060	13.0	11.0	490
Echelon [™] Packaged H	eat Pumps (BUQ)		
MODEL	SEER	EER	LBS.
B*UQ024	14.0	12.0	355
B*UQ030	14.0	12.0	375
B*UQ036	14.0	12.0	400
B*UQ042	14.0	12.0	420
B*UQ048	14.0	12.0	440
B*UQ060	14.0	12.0	490
Echelon [™] Two-Stage I	Electric Cooling/Single-St	tage Heating Packaged H	leat Pumps (BUX)
MODEL	SEER	EER	LBS.
B*UX024	16.0	12.0	350
B*UX036	15.0	11.5	400
B*UX048	15.0	11.3	440
B*UX060	14.5	11.0	460
Echelon [™] Packaged D	ual Fuel Heat Pumps (DU	Q)	
MODEL	SEER	EER	LBS.
D*UQ024	14.0	11.2	413
D*110000	14.0	11.4	426
D*UQ030			
D*UQ030	14.0	11.0	433
	14.0 14.0		
D*UQ036 D*UQ042	14.0	11.0	514
D*UQ036			

* Generation indicator

DYZ models meet or exceed ASHRAE 90.1-2007 Standards.

 $\rm DYQ$ and $\rm DYX$ single-stage models meet or exceed ASHRAE 90.1-2007 Standards and are ENERGY STAR® qualified.

 $\textbf{DPQ}, \textbf{DPX} \text{ and } \textbf{DYX} \text{ two-stage models are ENERGY STAR}^{\otimes} \text{ qualified.}$

Warrantied for years of comfort

Every Coleman® system is backed by some of the best limited warranties available:

Warranties for electric/electric models DPZ, DPQ, DPX: 10-year compressor, 5-year electric heat, 10-year parts warranty (1 phase); 5-year compressor, 5-year electric heat, 1-year parts warranty (3 phase)

Warranties for gas/electric models DYZ, DYQ, DYX: 20-year heat exchanger, 10-year compressor, 10-year parts warranty (1 phase); 20-year heat exchanger, 5-year compressor, 1-year parts warranty (3 phase). Models DYZ, DYQ, DYX also have LoNox models available.

Warranties for electric/electric models BUZ, BUQ, BUX: 10-year compressor, 10-year parts warranty (1 phase); 5-year compressor, 1-year parts warranty (3 phase)



D*YZ042D*

D*YZ048D*

D*YZ060D*

