Advanced Rooftop Unit Control Qualified Products List

Applicable to: Commercial Full ARC and ARC-Lite Retrofits Effective: October 1, 2021 to September 30, 2023

Product List last updated: August 15, 2023



The product list is periodically updated to reflect newly qualified models. For more information, or to request that products be added to the list, please visit BPA's Trade Ally Network NW website at tradeallynetworknw.com. All product additions are reviewed and accepted by Bonneville Power Administration prior to publication on the product list.

Full ARC Retrofit:

Manufacturer	Model
<u>75F*</u>	Central Control Unit with Outside Air Optimization Kit
Bes-Tech*	<u>Digi-RTU</u>
Enerfit*	Enerfit v1 or v2 controller
Honeywell*	LCBS with SmartVFD and LGW1000 Gateway
Johnson Controls*	Verasys System with Smart Building Hub and Constant Volume Controller
Pelican Wireless Systems*	Pelican solution that includes: • Pelican TS200 or TS200H (with a plus50 CO2 sensor)* • TS250 or TS250H Thermostat (includes onboard CO2 sensor)* • Pelican TC3 or TC4 Thermostat (includes onboard CO2 sensor)* AND • Pelican zone controller Z8 or Z24, or PEARL Economizer • Pelican Extended Range Wireless Gateway
<u>Transformative Wave*</u>	Cobalt with CATALYST CATALYST with eIQ BMS
Unity Energy Solutions*	 Unity solution that includes: USC Site Controller SMT400 Thermostat or M-172 PLC Controller Site Support Package Subscription

Advanced Rooftop Control (ARC) retrofits add a variable frequency drive (VFD) and controls to existing, constant-speed HVAC rooftop unit (RTU) supply fans. There are two types of ARC products offered, depending on their feature sets.

ARC Retrofit - Full

Full-ARC products add one of the following equipment options to the existing RTU:

- A VFD and controller for variable speed fan operation; or
- A multispeed motor and controller for multispeed fan operation.
- Digital, integrated economizer control with either differential dry-bulb, or differential enthalpy with fixed dry-bulb high-limit shutoff; and
- Demand Control Ventilation with proportional control, based on CO2 sensor readings.

Products that do not qualify for an ARC incentive may still be considered for incentives under the custom analysis path.

^{*}Though not a requirement of the measure, additional features such as web-enabled monitoring and controls are beneficial to ARC retrofits. Products that allow for this option are demarcated with an asterisk above.

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ARC-Lite Retrofit:

Manufacturer	Model
<u>75F*</u>	<u>Hyperstat</u>
Bes-Tech*	<u>Digi-RTU</u>
Enerfit*	Enerfit v1 or v2 controller
Honeywell*	LCBS with SmartVFD
Johnson Controls*	Verasys System with Smart Building Hub and Constant Volume Controller
<u>Lennox*</u>	ARC with DCV
NexRev*	<u>DrivePak</u>
Pelican Wireless Systems*	Pelican solution that includes: • Pelican TC1, TC2, TC3, or TC4 Thermostat* • Pelican TS200 or TS250 Thermostat • PEARL Economizer • Pelican Extended Range Wireless Gateway
Turntide (Formerly Software Motor Company)	Turntide Smart Motor System
<u>Transformative Wave</u>	<u>CATALYST Lite</u>
Unity Energy Solutions*	 Unity solution that includes: USC Site Controller SMT400 Thermostat or M-172 PLC Controller

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ARC Retrofit - Lite

ARC-Lite products add one of the following equipment options to the existing RTU:

- A VFD and controller for variable speed fan operation; or
- A multispeed motor and controller for multispeed fan operation.

Products that do not qualify for an ARC incentive may still be considered for incentives under the custom analysis path.

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