Multi-Unit Residential Product Line Comparison

At Oxygen8, we help create healthy spaces for people to live, work, and play in an energy efficient way.

Vita . 30 _ 137 ctr.

Pura HP. 65-MO chin

Heat (H) or Enthalpy (E) Recovery	H/E	E	H/E
Core Type See Notes for Descriptions		\Diamond	
Low Profile Design	•	•	•*
Indoor Model	•	•	•
Outdoor Model			
Orientation: Horizontal (H) or Vertical (V)	H/V	V	H/V
DDC Controls with BacNET IP			•
Ceiling Mount	•		•*
Floor Mount		•	**
Wall Mount	•		•
Roof or Curb Mount			
ECM Fans	•	•	•
Timed Exhaust Defrost	•	•	•
Timed Recirculating Defrost			
Bypass Defrost			•
Pre/Post Electric Heat (Controlled by Unit)			•
Pre/Post Electric Heater (Self-Controlled)	•	•	
Economizer Bypass			•
Boost Mode	•	•	•
Passive House Certified			•
Single Wall Styrofoam Insulation	•	•	•
Accessories	•	•	•
Wall Controller (Required)			
Backdraft Damper (As Standard)	•	•	

Vita





Pura HE





Salda





Notes

*Salda XP Models only
**Salda XV Models only

Core Types



Crossflow Core (Standard Efficiency)

Optional Accessories (Vita/Pura HP)

120 VAC 5/10/15/30 minute timer 120 VAC 10/20/30/60 minute timer 5VDC 20/40/60 minute timer 5VDC (Low/Intermittent/High) Switch On/Off Switch 120VAC Motorized Dampers (W/wout flanges 5" - 8") Electric Heaters (Self controlled) MERV8/MERV13 Filters



Counterflow Core (High Efficiency)

Salda Standard Accessories

HMI Display MB Gateway (for BacNET IP) CO2 Sensor Humidity Sensor Electric Heaters (via 1-10V signal)

To learn more about our solutions, visit us online by scanning the QR codes above or at oxygen8.ca

Availability

United States

All products available except Vita H/ERV in Boston, MA

Canada

Salda and Pura HP are available Canada-wide

Vita H/ERV available Canadawide except in ON