Atlas Controls/Solar Products

U.S. PATENT 7665459 -ADDITIONAL U.S. AND FOREIGN PATENTS PENDING



Systems available from 2 - 30 tons.

- Package Units
- Split Units
- Mini Split Units
- Multi Split Units

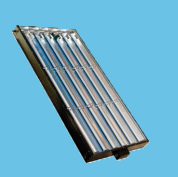
Delta controlled air handlers available in

- Variable Speed
- Multi-Stage
- Variable Capacity



FEATURES

- RiteTemp[™] Temperature Control
- Simple Installation
- · 12v DC Power
- · Self-contained Panel
- · 10 Year Warranty







Atlas Controls

FEATURES

- RiteTemp[™] system eliminates stagnation conditions & controls high temperature limits
- Tracks daily east-to-west & returns to east at the end of day
- · Designed for 25-year life
- · Low voltage for safety
- · Powder coated to resist harsh environments
- Removable glass top for easy access
- Tracking controller & brushless stepper motor are serviceable through motor cover
- · Scalable for side-by-side mounting applications
- Tracking controller & brushless stepper motor are serviceable through motor cover

CONSTRUCTION & SPECIFICATIONS

Collector Case/Frame	Aluminum enclosure constructed from .063" 5052-H32 aluminum
Cover	Tempered plate glass, 3/16" thick (0.1875", 0.476 cm)
Cover Sealing	EPDM extruded U gasket, vulcanized corners
Insulation	0.5" (1.27 cm) thick insulation
Capacity	Up to 7.5 tons/90,000 BTU's/26 kW/40 hp of cooling & heating per collector
Net Aperture Area	Reflector area: 4' x 8' = 32 sq. ft.
Weight/Dimensions	190 pounds/86 kg, 96" x 48" x 7" (2.44m x 1.22m x 17.8cm)
Concentrators	Extruded aluminum parabolic reflector; Metalized aluminum foil mirror (for reflector surface); Teflon bearings for high temperatures and low friction
Absorber	Copper tubing: 5/8" ACR (12.7 cm), 1-1/8" ACR (2.8575 cm) Black selective paint: absorptivity .92/.96, emissivity .2/.4
Sun Trackers	Two shaded phototransistors and brushless stepper motor Brushless stepper motor: 12vdc, 5W
Mounting Provisions	Recessed lip on frame for industry standard fasteners

www.atlas4solar.com for more energy savings visit www.heatpumpmaximizer.com

