



Retail Pricing
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Coolers - Equipment Coolers

Equipment Coolers are designed to cool a single piece of gear. These devices are ideal for situations where you need to enhance limited ventilation.

Model	Description
01-008-01\Model Name #Dual-Mode Component Cooler	Dual Mode Component Cooler - Designed to boost existing (but insufficient) ventilation for audio and video components - Can be configured for use above or below a component depending on where the vent openings are located - Fans operate continuously at an idle speed, switching to a higher, but very quiet, speed, controlled by a thermally-activated switch - Not for use in sealed enclosures; works best in areas with restricted (but not zero) ventilation - Dimensions 14"d x 16"w x 2.125"h - Shelf capacity 100 lbs Noise level 20 dBA - Color Black - Fans (2) 4.7" (120mm) DC - Trigger temperature 90°
01-002-02\Model Name #Cool-It II	Cool-It II - Ideal for amps, receivers and almost anything else that could overheat in your system - Easy to install; just center the unit above the heat sinks and plug the power supply into an AC outlet (cool air quietly flows down and between the heat sink fins lowering the temperature to more tolerable levels) - Controlled by a thermal switch (fully automatic) - Not for use in sealed enclosures; works best in areas with restricted (but not zero) ventilation - Dimensions 15" x 6.75" w x 2"h - Fans (2) 4.7" (120mm) DC
01-008-03	Cool-Slim

Coolers - Enclosure Coolers

Enclosure Coolers are designed to be used in closed cabinets, sealed areas, and other non-ventilated spaces.

Model	Description
03-401-01	Cool-view Electronic Thermometer
00-301-03\Model Name #Cool-Stack I EXHAUST	Cool-Stack I EXHAUST - Exhausts heated air from the top of a sealed rack (with air opening at the base of the rack) - 1RU high cooler suitable for moderate heat loads - Include 90°thermal switch or can accept a 12 volt trigger signal - For larger heat loads, add a Cool-Stack I INTAKE at the bottom of the rack to bring fresh air in - Require unobstructed intake and exhaust openings
00-302-02\Model Name #Cool-Stack INTAKE	Cool-Stack I INTAKE - Intakes cool air from the bottom of a sealed rack - 1RU high intake suitable for moderate to large heat loads - Include 90°thermal switch or can accept a 12 volt trigger signal - Works with Cool-Stake I EXHAUST - Require unobstructed intake and exhaust openings





Model	Description
00-303-01\Model Name #Cool-Stack II	Cool-Stack II - 2RU high cooler suitable for moderate to high heat loads - Heated air can be exhausted through the front, top, or rear panels - Multi-speed operation; speeds set by remote dual temperature switch assembly - Top and rear exhaust ports and tubing included - Extremely quiet
03-303-03	Cool-stack II rear exhaust kit
03-303-04	Cool-stack II top exhaust kit
00-304-01\Model Name #Cool-Stack III	Cool-stack III - 1RU hot air exhaust system for mid-size racks with mid-size heat loads - Four 120mm fans and an 18" depth pull 70 CFM of hot air out of tightly packed racks - Heated air is exhausted through the perforated front panel, but exhaust fittings and tubing provided can move the hot air safely away to the rear if the rack is located in a closet or cabinet - Temperature is sensed by a very small, remotely-located thermal switch which uses a strong magnet to secure itself to the component being monitored - Temperature-controlled, switching from a constant, very low "idle" speed, suitable for removing stand-by heat generated by components such as cable boxes and satellite receivers, to full speed as rack temperature changes - Constant-idle can be defeated and control is accomplished by a 12 volt trigger signal
00-306-01	Cool Rack- NEW!!
00-100-02\Model Name #System 1	System 1 Very quiet system for cooling large rack or shelf-mounted installations as well as the largest 3-chip DLP video projectors that have been enclosed for noise control or aesthetics Comprised of a very powerful inline centrifugal fan with a precisely-balanced rotor for minimum vibration, and acoustically-muffled tubing large enough to allow a large airflow at low velocity, minimizing noise A "hot air collector" is included (transition fitting that simplifies connecting the tubing to an opening in any flat surface, such as the back of a cabinet, or the ceiling of a closet)
00-100-03\Model Name #System 1 EXT	System 1 EXT (Weatherproof) - Very quiet system for cooling large rack or shelf-mounted installations as well as the largest 3-chip DLP video projectors that have been enclosed for noise control or aesthetics - Comprised of a very powerful inline centrifugal fan with a precisely-balanced rotor for minimum vibration, and acoustically-muffled tubing large enough to allow a large airflow at low velocity, minimizing noise - A "hot air collector" is included (transition fitting that simplifies connecting the tubing to an opening in any flat surface, such as the back of a cabinet, or the ceiling of a closet) - Ideal for outdoor use and includes integral backdraft damper
00-100-06	System 1 6"
00-100-08	System 1 8"
00-100-E6	System 1 6" EXT (special order)
00-100-E8	System 1 8" EXT (special order)
00-200-02\Model Name #System 2	System 2 (2 Fans All-in-One Panel) - "All-in-one" system with 2-fans and controller are mounted on a gasketed panel (approx 14"w x 5.5"h) - Mount in the back panel of the enclosure - Two thermal sensors are clipped to whatever generates the most heat in the enclosure and adjust the fan speeds automatically





Model	Description
00-201-02\Model Name #System 2 Kit	System 2 Kit (2-Fans, Free Placement)
#Oystom 2 Nit	- Similar to the System 2, but the (2) fans are not mounted to a panel - Gives installer the ability to mount the fans in the best possible location in a particular installation
00-202-02\Model Name #System 2+2 Kit	System 2+2 Kit (4 Fans, Free Placement)
"System 212 Att	- Similar to the System 2, but the (4) fans are not mounted to a panel - Gives installer the ability to mount the fans in the best possible location in a particular installation
00-203-02	Cool Rack III
00-400-01\Model Name	System 3 (2 Small Fans)
#System 3	 Small, thermally-activated ventilation system for smaller installations Ideal for the bedroom audio system tucked into a nightstand or the CPU in a kitchen cabinet Ideal for use within a larger enclosure, where pockets of heated air must be dispersed Two 80mm fans connect to a small control box, which also contains screw connections for the power supply and thermal switch. The fans are mounted in the enclosure per suggestions in the installation instructions. The thermal switch clips to the hottest component in the equipment enclosure, and the power supply simply plugs into any convenient AC socket.
00-401-01\Model Name	SEC-1
#SEC-1	 Used in exhaust mode, mounted to the rear panel of a small enclosure at least 2" from a wall Two 80 mm fans are pre-assembled to a thin panel which mounts over a simple rectangular cutout on a small cabinet's back panel. Thermal switch assembly that fastens magnetically to the component whose temperature is being monitored Abile to run continually at a slow speed to deal with the constant heat dissipation of equipment in stand by and switch to higher speed when equipment temperatures rises All components of the SEC-1 plug together; no wire cutting, stripping, or soldering is required
00-602-00	System 4 NO GRILLE
00-602-NA	System 4 w/ Natural (silver) aluminum
00-602-BA	System 4 w/ Black aluminum
00-602-WO	System 4 w/ Wooden grille (White Oak)
00-602-CH	System 4 w/ Wooden grille (Cherry)
00-602-MA	System 4 w/ Wooden grille (Maple)
00-602-BW	System 4 w/ Wooden grille (Black Walnut)
00-602-PG	System 4 w/ Wooden grille, Paint Grade
12-013-WO	System 4 wooden grille ONLY (White Oak)
12-013-CH	System 4 wooden grille ONLY (Cherry)
12-013-MA	System 4 wooden grille ONLY (Maple)
12-013-BW	System 4 wooden grille ONLY (Black Walnut)
12-013-PG	System 4 wooden grille ONLY, Paint Grade





Model	Description
10-108-NA	System 4 Alum grille ONLY (silver or black)
10-108-BA	System 4 Alum grille ONLY (silver or black)
00-701-18\Model Name #Cool-Stick 18	Cool Stick 18" - Developed for ventilating flat panel displays that have been recessed into walls - Sixteen 50mm fans wired in 2 groups provide a high level of airflow and 100% redundancy - Each fan group has its own power supply and thermal switch; any failure results in at least 50% of airflow being maintained - Includes adjustable mounting brackets
00-502-BW\Model Name #Cool-Vent II	Cool-Vent II (4x80mm fans, Black Walnut) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-502-CH\Model Name #Cool-Vent II	Cool-Vent II (4x80mm fans, Cherry) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-502-MA\Model Name #Cool-Vent II	Cool-Vent II (4x80mm fans, Maple) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-502-PG	Cool-vent II Paint Grade
00-502-WO\Model Name #Cool-Vent II	Cool-Vent II (4x80mm fans, White Oak) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-503-BW\Model Name #Cool-Vent III	Cool-Vent III (2x120mm fans, Black Walnut) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-503-CH\Model Name #Cool-Vent III	Cool-Vent III (2x120mm fans, Cherry) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
00-503-MA\Model Name #Cool-Vent III	Cool-Vent III (2x120mm fans, Maple) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation





Model	Description
00-503-PG	Cool-vent III Paint Grade
00-503-WO\Model Name #Cool-Vent III	Cool-Vent III (2x120mm fans, White Oak) - Can be configured to quietly move air in or out of an enclosure - Dual thermal switch, turning on at 90 degrees and switching to a higher speed at 100 degrees - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation
10-102-PG	Cool-vent II GRILLE ONLY Paint Grade
10-103-PG	Cool-vent III GRILLE ONLY Paint Grade
00-510-BW	Circle-Vent Surface-Mount (Black Walnut) - Powered air vents easily retrofitted into existing fine wood cabinetry up to 12 cubic feet in volume or subsections of larger cabinets - Easily configured during installation to exhaust hot air from an audio-video cabinet or pull fresh air in - Consists of 2 fan assemblies, power supply, and a magnetic-base thermal switch assembly - The fans run continuously at an idle speed to remove heat generated by always-on devices, speeding up as temperatures rise - All components plug together; no wire cutting, stripping, or soldering is required
00-510-CH	Circle-Vent Surface-Mount (Cherry) - Powered air vents easily retrofitted into existing fine wood cabinetry up to 12 cubic feet in volume or subsections of larger cabinets - Easily configured during installation to exhaust hot air from an audio-video cabinet or pull fresh air in - Consists of 2 fan assemblies, power supply, and a magnetic-base thermal switch assembly - The fans run continuously at an idle speed to remove heat generated by always-on devices, speeding up as temperatures rise - All components plug together; no wire cutting, stripping, or soldering is required
00-510-MA	Circle-Vent Surface-Mount (Maple) - Powered air vents easily retrofitted into existing fine wood cabinetry up to 12 cubic feet in volume or subsections of larger cabinets - Easily configured during installation to exhaust hot air from an audio-video cabinet or pull fresh air in - Consists of 2 fan assemblies, power supply, and a magnetic-base thermal switch assembly - The fans run continuously at an idle speed to remove heat generated by always-on devices, speeding up as temperatures rise - All components plug together; no wire cutting, stripping, or soldering is required
00-510-PG	Circle-Vent Surface-mount Paint Grade
00-510-WO	Circle-Vent Surface-Mount (White Oak) - Powered air vents easily retrofitted into existing fine wood cabinetry up to 12 cubic feet in volume or subsections of larger cabinets - Easily configured during installation to exhaust hot air from an audio-video cabinet or pull fresh air in - Consists of 2 fan assemblies, power supply, and a magnetic-base thermal switch assembly - The fans run continuously at an idle speed to remove heat generated by always-on devices, speeding up as temperatures rise - All components plug together; no wire cutting, stripping, or soldering is required
00-531-01\Model Name #Cool-Line I	Cool-Line I (Intake or Exhaust, Anodized Aluminum) - Can be configured to quietly move air in or out of an enclosure - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 15-3/8" x 3-1/2" - Dimensions (cutout): 14-1/4" x 2-1/2"





Model	Description
00-521-BW- I\Model Name #Cool-Line I	Cool-Line I (Intake, Black Walnut Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-CH- \Model Name #Cool-Line I	Cool-Line I (Intake, Cherry Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-MA- I\Model Name #Cool-Line I	Cool-Line I (Intake, Maple Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-PG- I	Cool-Line I Wood- INTAKE Paint Grade
00-521-WO- I\Model Name #Cool-Line I	Cool-Line I (Intake, White Oak Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-BW- E\Model Name #Cool-Line I	Cool-Line I (Exhaust, Black Walnut Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-CH- E\Model Name #Cool-Line I	Cool-Line I (Exhaust, Cherry Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-MA- E\Model Name #Cool-Line I	Cool-Line I (Exhaust, Maple Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"
00-521-PG- E	Cool-Line I Wood- EXHAUST Paint Grade
00-521-WO- E\Model Name #Cool-Line I	Cool-Line I (Exhaust, White Oak Wood) - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 16-3/8" x 3-1/2" - Dimensions (cutout): 14-3/4" x 2-1/8"





Model	Description
00-532-01\Model Name #Cool-Line II	Cool-Line II (Intake or Exhaust, Anodized Aluminum) - Can be configured to quietly move air in or out of an enclosure - Easily seperate into fan & grile sections for ease in staining as needed - Rated for continuous operation - Dimensions (overall): 30-1/4" x 3-3/8" - Dimensions (cutout): 29-1/8" x 2-1/2"
12-011-PG- E	Cool line I WOOD GRILLE ONLY Exh Paint Grade
12-011-PG- I	Cool line I WOOD GRILLE ONLY Int Paint Grade
12-012-PG- E	Cool line II WOOD GRILLE ONLY Exh Paint Grade
12-012-PG- I	Cool line II WOOD GRILLE ONLY Int Paint Grade
00-120-04\Model Name #Cool-Cube	Cool-Cube with 4" Tubing - Designed to move moderate quantities of heated air from an equipment cabinet or projector enclosure to another location, such as an adjacent room, crawl space, or closet - Flexible tubing is equipped with a hot air collector, a fitting that makes it easy to fasten the tubing to any flat surface or the exhaust port of a projector - Controlled by a dual-temperature thermal switch (on a 10' long cable) that turns the fans on at a low speed at 90 degrees (F) and increases to a higher speed at 100 degrees - Can pull or push air, but is more effective when used to pull air; put it at the far end of the tubing where the heated air is to be exhausted
00-120-01\Model Name #Cool-Cube	Cool-Cube with 3" Tubing - Designed to move moderate quantities of heated air from an equipment cabinet or projector enclosure to another location, such as an adjacent room, crawl space, or closet - Flexible tubing is equipped with a hot air collector, a fitting that makes it easy to fasten the tubing to any flat surface or the exhaust port of a projector - Controlled by a dual-temperature thermal switch (on a 10' long cable) that turns the fans on at a low speed at 90 degrees (F) and increases to a higher speed at 100 degrees - Can pull or push air, but is more effective when used to pull air; put it at the far end of the tubing where the heated air is to be exhausted
00-120-02\Model Name #Cool-Cube	Cool-Cube with 2" Tubing - Designed to move moderate quantities of heated air from an equipment cabinet or projector enclosure to another location, such as an adjacent room, crawl space, or closet - Flexible tubing is equipped with a hot air collector, a fitting that makes it easy to fasten the tubing to any flat surface or the exhaust port of a projector - Controlled by a dual-temperature thermal switch (on a 10' long cable) that turns the fans on at a low speed at 90 degrees (F) and increases to a higher speed at 100 degrees - Can pull or push air, but is more effective when used to pull air; put it at the far end of the tubing where the heated air is to be exhausted

Coolers - Enclosure Coolers Accessories

Model	Description
10-102-BW	Cool-Vent II - GRILLE ONLY (Black Walnut)
10-102-CH	Cool-Vent II - GRILLE ONLY (Cherry)
10-102-MA	Cool-Vent II - GRILLE ONLY (Maple)
10-102-WO	Cool-Vent II - GRILLE ONLY (White Oak)





Model	Description
10-103-BW	Cool-Vent III - GRILLE ONLY (Black Walnut)
10-103-CH	Cool-Vent III - GRILLE ONLY (Cherry)
10-103-MA	Cool-Vent III - GRILLE ONLY (Maple)
10-103-WO	Cool-Vent III - GRILLE ONLY (White Oak)
10-106-01	Cool-Line I - GRILLE ONLY (Anodized Aluminum)
10-107-01	Cool-line II ALUM GRILLE ONLY

Coolers - Enclosure Coolers

Enclosure Coolers are designed to be used in closed cabinets, sealed areas, and other non-ventilated spaces.

Model	Description
03-121-01	Grommet 1 3/8" x 12 3/4"
03-122-01	Grommet 1 3/8" x 17"

Coolers -

Model	Description
03-123-01	Cool-control Thermal Switch (Shelf/Table Mount)
03-124-01	Cool-control Thermal Switch (Rack Mount)

Coolers - Enclosure Coolers Accessories

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Model	Description
12-011-BW- I	Cool-Line I - GRILLE ONLY (Intake, Black Walnut Wood)
12-011-CH- I	Cool-Line I - GRILLE ONLY (Intake, Cherry Wood)
12-011-MA- I	Cool-Line I - GRILLE ONLY (Intake, Maple Wood)
12-011-WO- I	Cool-Line I - GRILLE ONLY (Intake, White Oak Wood)
12-011-BW- E	Cool-Line I - GRILLE ONLY (Exhaust, Black Walnut Wood)
12-011-CH- E	Cool-Line I - GRILLE ONLY (Exhaust, Cherry Wood)
12-011-MA- E	Cool-Line I - GRILLE ONLY (Exhaust, Maple Wood)
12-011-WO- E	Cool-Line I - GRILLE ONLY (Exhaust, White Oak Wood)
12-012-BW- I	Cool-Line II - GRILLE ONLY (Intake, Black Walnut Wood)
12-012-CH- I	Cool-Line II - GRILLE ONLY (Intake, Cherry Wood)

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Model	Description
12-012-MA- I	Cool-Line II - GRILLE ONLY (Intake, Maple Wood)
12-012-WO- I	Cool-Line II - GRILLE ONLY (Intake, White Oak Wood)
12-012-BW- E	Cool-Line II - GRILLE ONLY (Exhaust, Black Walnut Wood)
12-012-CH- E	Cool-Line II - GRILLE ONLY (Exhaust, Cherry Wood)
12-012-MA- E	Cool-Line II - GRILLE ONLY (Exhaust, Maple Wood)
12-012-WO- E	Cool-Line II - GRILLE ONLY (Exhaust, White Oak Wood)
03-103-02	Cool-Cube / Cool-Stack II - Backdraft Damper
03-102-01	System 1 - Speed control
03-101-01	System 1 - Adjustable Thermal Switch
03-101-03	System 1 - Remote Digital Thermal Switch
03-101-02	System 1 - Multi-Input Thermal Switch (with 1x 90°F switch)
03-103-01	System 1 - Backdraft Damper
03-107-01	System 1 - 8' Tubing (4") Extension Kit
03-107-02	System 1 - 25' Tubing (4") Extension Kit
03-106-04	System 1 - 4" Coupling
03-110-00	System 1 - 4" Y-Fitting
03-105-00	System 1 - 4" to 3" Reducer
03-108-02	System 1 - 3" Tubing (per foot)
03-109-02	System 1 - Decorative Diffuser (for 4" tubing- new work)
	- New work is a project that's studded w/o sheetrock (open walls) and nails to the studs
03-109-01	System 1 - Decorative Diffuser (for 4" tubing- old work)
	- Old work is retrofitting into finished walls and mounts thru a hole in sheet rock
03-104-01	System 1 - Hot Air Collectors 4" x 3 5/8" (mini)
	- Essentially the tubing to enclosure adapter / flange
03-104-00	System 1 - Hot Air Collectors 6.25" x 6.25" (standard)
	- Essentially the tubing to enclosure adapter / flange
03-104-02	System 1 - Hot Air Collectors 8.25" x 8.25"
03-104-03	System 1 - Hot Air Collectors 8" x 10"





Model	Description
03-104-04	System 1 - Hot Air Collectors 12.25" x 12.25"
03-104-05	System 1 - Hot Air Collectors 14" x 14"