

KOOLZONE MOBILE SPOT COOLER

A PORTABLE STREAM OF AIR FOR INDOOR AND OUTDOOR USE



UNINEX INTERNATIONAL IS THE MASTER DISTRIBUTOR IN ALL OF NORTH AMERICA FOR KOOLZONE MOBILE SPOT COOLERS / AIR CONDITIONERS



UNINEX INTERNATIONAL

5780 SMITHWAY STREET COMMERCE, CA 90040
T. 800-864-3288 / 323-890-9246 / F. 323-890-9249



- Built-in dehumidifier and condensation tank
- Minimal assembly required
- Mobile spot coolers are suitable for indoor/outdoor use









COOLING AIR DUCT

Cooling air duct can be rotated 360 degrees for broader cold dehumidified air coverage.



SIZE/WEIGHT

18.7"(W) x 10.4"(D) x 24"(H) / 51 lbs. Cool air duct diameter: 4.7" (in).



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



CONDENSATION TANK (0.8 GAL)

Collects and stores water from unit's dehumidifier.



FLEXIBLE DUCT

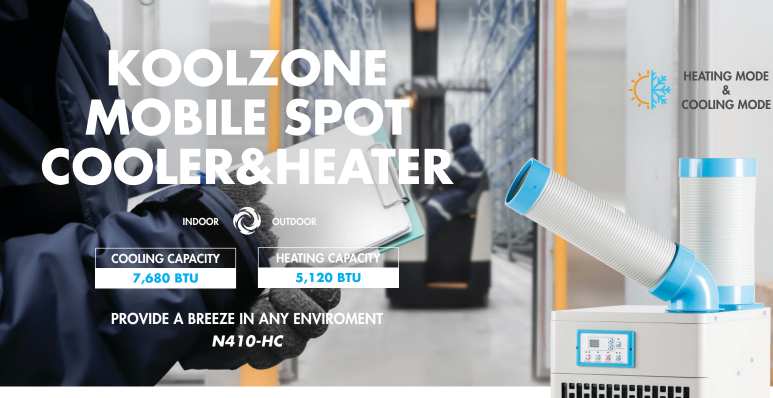
Flexible duct can be adjusted to desired directions.



EXHAUST FAN

Heated exhaust air is directed horizontally for convenient placement.





N410-HC



- Industrial grade, reliable and safe, cooler 7,680 BTU & heater 5,120 BTU, automatic oscillation function
- Runs with 110V, 10A. R410A Refrigerant, flexible and sturdy ducts
- Indoor/outdoor Mobile spot cooler & heater combo can be used in all seasons. Overheat shut-off protection system, automatic oscillation function (95 degrees).
- When the unit is stopped in cooling or heating mode, the preheating fan does operate for about 15-30 minutes in order to evaporate the drain dish and/or element.
- Can be placed where your existing fans are located, portable and affordable, manageable units versus larger bulkier non-movable units. Ideal for industrial cooling/heating in factories, golf ranges, car repair shops, stores, and more.

















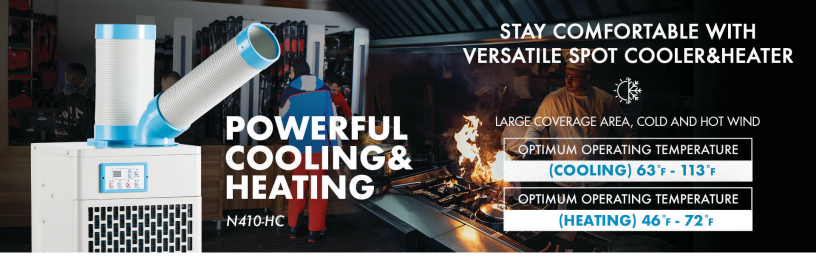














SIZE/WEIGHT

15.4"(W) × 18.7"(D) × 35.8"(H) / 110 lbs.



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



AUTOMATIC OSCILLATION

Oscillating ducts for up to 95 degrees coverage. Exhaust heat is expelled through the top of the unit.



DIGITAL TEMPERATURE CONTROL

Digital Temperature Control with auto shut-off.



COOLER & HEATER

Can be used in all seasons. Flexible duct can be adjusted to desired directions.



REMOVABLE ELEMENT

Washable and Replaceable.







- Mobile spot coolers are suitable for indoor or outdoor use







AUTOMATIC OSCILLATION

Oscillating ducts for up to 75 degrees coverage. Exhaust heat is expelled through the top of the unit.



SIZE/WEIGHT

15.7"(W) x 16.9"(D) x 32.3"(H) / 88 lbs.



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



CONDENSATION TANK (1.3 GAL)

Collects and stores water from unit's dehumidifier. (Drain hose included).



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



AIR VOLUME CONTROL WITH **ON/OFF OSCILLATION SWITCH**

2-Speed air volume control with an ON/OFF oscillation switch. Offers different air flow options.





SAC-25FC



- Industrial grade, reliable and safe, 9,210 BTU, low profile, floor type spot cooler
- Runs with 110V, 10A. R410A Refrigerant (Contains no ozone depleting R22 refrigerant which has been banned by the U.S. EPA in new equipment after January 1, 2010)
- Convenient cooling outlet for work on the floor, 2 cold air outlets (front and/or side)
- Ideal for work on the floor where heat builds up, easy to move with casters, overheat shut-off protection system
- Can be placed where your existing fans are located, portable and affordable, manageable units versus larger bulkier non-movable units. Ideal for industrial cooling in factories, golf ranges, car repair shops, stores, and more.

































SIZE/WEIGHT

17.7"(W) × 20.6"(D) × 15.9"(H) / 77 lbs.



2 COLD AIR OUTLETS

Front and/or Side.



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



EVAPORATOR FILTER

Removable and washable filter allows for easy replacement, and maintenance.



DETACHABLE CONTROL BOX

The switch control box hook is attached to the side of the unit. Connect the switch control box to the hook.



AIR VOLUME CONTROL

Fan or cooling operation.





SAC-2500C



- Industrial grade, ETL listed, reliable and safe, 9,210 BTU, low profile, ceiling type spot cooler - space saving
- Runs with 110V, 10A. R410A Refrigerant (Contains no ozone depleting R22 refrigerant which has been banned by the U.S. EPA in new equipment after January 1, 2010)
- Ceiling/floor mountable, overheat shut-off protection system, 3 cold air outlets (front, side and/or bottom)
- Ideal for dry cleaning shops, kitchens, and narrow workshops where spot coolers cannot be placed on the floor, etc.
- When installing the unit, the upper ceiling or beam must be able to fully support the weight of the unit (77.2 lbs)































SIZE/WEIGHT

 $17.7''(W) \times 20.6''(D) \times 15.9''(H) / 77$ lbs. Installing on the ceiling.



3 COLD AIR OUTLETS

Front, side and/or bottom.



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



EVAPORATOR FILTER

Removable and washable filter allows for easy replacement, and maintenance.



DETACHABLE CONTROL BOX

The switch control box hook is attached to the side of the unit. Connect the switch control box to the hook.



AIR VOLUME CONTROL

Fan or cooling operation.



SAC-3000AS



- Industrial grade, ETL certified, Reliable and safe, 10,236 BTU, automatic oscillating function
- Runs with 110V, 10A. R410A Refrigerant (Contains no ozone depleting R22 refrigerant which has been banned by the U.S. EPA in new equipment after January 1, 2010)
- Twin flexible duct: adjust the duct angle to a desired position, Front Intake design allows convenient placement near a wall
- Energy efficient energy cost \$0.19/hour (Based on 120 days 8 hours per day and national average of \$0.14/kwh)
- Can be placed where your existing fans are located, portable and affordable, manageable units versus larger bulkier non-movable units. Ideal for industrial cooling in factories, golf ranges, car repair shops, stores, and more.

































SIZE/WEIGHT

18.5"(W) x 17.7"(D) x 38.9"(H) / 126 lbs.



CONDENSATION TANK (5L)

Collects and stores water from unit's dehumidifier. (Drain hose included.)



AUTOMATIC OSCILLATION

Oscillating ducts for up to 200 degrees coverage. Exhaust heat is expelled through the top of the unit.



AIR VOLUME CONTROL WITH ON/ **OFF OSCILLATION SWITCH**

2-Speed air volume control with an ON/OFF oscillation switch. Offers different air flow options.



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.





- January 1, 2010)
- Built-in dehumidifier and condensation tank
- Twin flexible ducts adjust the duct angle to a desired position, front Intake design allows convenient placement near a wall
- Units can be placed where your existing fans are located, portable and affordable, manageable units versus larger bulkier non-movable units
- Minimal assembly required
- Mobile spot coolers are suitable for indoor or outdoor use









COOLING AIR DUCT

Cooling air duct can be rotated 360 degrees for broader cold dehumidified air coverage



SIZE/WEIGHT

18.5"(W) x 17.7"(D) x 37.4"(H) / 131 lbs. Exhaust duct diameter: 7"(in). Cool air duct diameter: 5"(in).



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



CONDENSATION TANK (1.3 GAL)

Collects and stores water from unit's dehumidifier. (Drain hose included).



FLEXIBLE DUCT

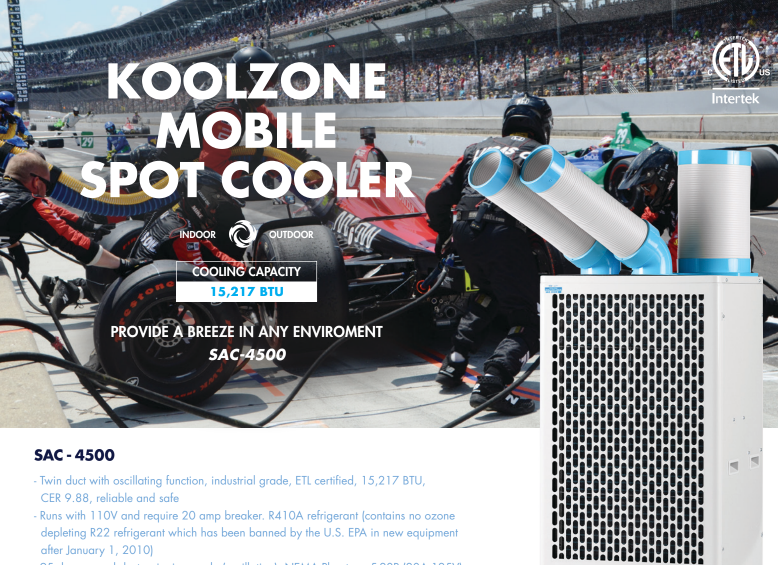
Flexible duct can be adjusted to desired directions.



AIR VOLUME CONTROL

2-Speed air volume control. Offers different air flow options.





- 95 degree cool duct swinging angle (oscillation), NEMA Plug type 5-20P (20A,125V), energy efficient, 1.3 ton cooling capacity, built-in dehumidifier and condensation tank
- Units can be placed where your existing fans are located, portable and affordable, manageable units versus larger bulkier non-movable units
- [Certification]: meets CAER Title 20, Section 1607 requirements, listed on California Energy Commission/MAEDBS for test ASHRAE Standard 128-2001
- Minimal assembly required
- Mobile spot coolers are suitable for indoor or outdoor use







AUTOMATIC OSCILLATION

Oscillating ducts for up to 95 degrees coverage. Exhaust heat is expelled through the top of the unit.



SIZE/WEIGHT

20.5"(W) x 18.5"(D) x 43.3"(H) / 161 lbs.



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



CONDENSATION TANK (2.4 GAL)

Collects and stores water from unit's dehumidifier. (Drain hose included).



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



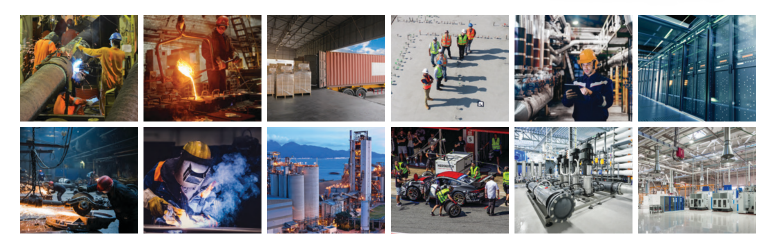
AIR VOLUME CONTROL WITH ON/OFF OSCILLATION SWITCH

2-Speed air volume control with an ON/OFF oscillation switch. Offers different air flow options.





- 1. DIGITAL TEMPERATURE GAUGE Allows the temperature to be set to a specific Fahrenheit degree
- 2. POWER SWITCH Allows on/off power to unit
- 3. WIND VOLUME CHOICE Sets fan speed high or low (small square for low, large square for high)
- 4. ALARM INDICATOR LAMPS Will light up once the condensation tank has reached capacity
- 5. AIR-OUT TEMPERATURE SETTING this button allows the temperature coming out of the three cooling ducts to be set at a particular Fahrenheit degree by the digital temperature gauge
- 6. INLET TEMPERATURE SETTING This button controls the room temperature once set by the digital temperature gauge. The room air circulation is maintained through the air intake and the temperature gauge setting
- Minimal assembly required
- Mobile spot coolers are suitable for indoor or outdoor use









COOLING AIR DUCT

Three stationary ducts for more dehumidified air coverage.



FRONT AIR INTAKE

Removable and washable filter allows for easy replacement, and maintenance.



FLEXIBLE DUCT

Flexible duct can be adjusted to desired directions.



SIZE/WEIGHT

22"(W) x 24.4"(D) x 50"(H) / 218 lbs. Cool air duct diameter: 5"(in).



CONDENSATION TANK (6.6 GAL)

Collects and stores water from unit's dehumidifier



DIGITAL TEMPERATURE CONTROL

Digital Temperature Control with auto shut-off.





MAKE LIFE SIMPLE AND MORE CONVENIENT WITH UNINEX



CONTACT US FOR RENTAL OR PURCHASE

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