10/23

TA TRADEQUIP

TATRADEQUIR

Ta TRADEQUIP

ans

TQB Brands Pty Ltd

Goolers & Fealers



TQ

₹, ₹



Portable Industrial Spot Cooling Airconditioner - 2.7Kw

Product Code: 1031T

TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioners are designed for economical spot cooling in workshops, service rooms, warehouses and offices especially where other electrical equipment creates a heat load. These TradeQuip Portable Industrial Spot Cooling Air Conditioners are completely self-contained and housed within an insulated cabinet. The unit's exterior is constructed of galvanized steel and protected with a tough powder-coated, polyester finish. All models are equipped standard with heavyduty castors for easy portability. TradeQuip Portable Industrial Spot Cooling Air Conditioners bring in air from an outside source to cool its condenser, cycling hot air to an outside source. This provides a fresh cool air room temperature with high efficiency. Just wheel it in, plug it in and it goes to work immediately, giving high cooling capacity to help wherever and at whatever point you require it.

With its compact size, this TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioning unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output.

The 1031T is the smallest unit in size and capacity in the TradeQuip "Made for the Trade" series portable air conditioners. The 1031T has an extremely small foot print that is ideal for spot cooling people or equipment in a high ambient environment, like in a workshop or office space. The TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioners offer a quick cooling solution with "plug and play" technology that tops the competition with its small size, strong air flow, and easy installation. These portable air conditioners achieve up to 10°C temperature differential across its coil. This means that 39°C input air will instantly produce 29°C. output air. For spot cooling applications at a work station the unit will effectively cool a person or equipment within 2-5m of the unit.

The 1031T runs on a standard 240V/10A circuit with automatic restart after a power failure. The unit comes with a 5-Litre self-contained condensation tank, that is manually emptied. Installation takes less than ten minutes for easy set up.

With the substantial 'instant' changes in the air temperature, a portable industrial air conditioner is perfect for cooling hard working people or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.



Compact yet powerful Runs on 240V 10A circuit Wide operating range of 18°- 45°C Single duct system for easy installation 5 Litre self-contained condensation tank for easy removal and emptying Capillary tube construction for simplicity Heavy duty compressor with automatic restart and short cycle protection Motors and compressors have overload protection Durable and long lasting steel construction

Heavy duty locking castors and handles for easy manoeuvrability

Specifications

Cooling Capacity: 2.7KW / 9200Btu Power Unit: 240V 50Hz Rated Power: 950W Rated Current: 4.2A Max. Air Flow: 400m3 per hour Noise Level: 55dB(A) Operating Temperature: 18° - 45°C Suction Pressure: 2.5Mpa (Max.) Discharge Pressure: 4.5Mpa (Max.) Speed Control: 2-speed Refrigerant: R410/460g Condensation Tank Capacity: 5 Litres Castor Wheels: 75mm Dia (2 with brakes) Dimension: 855(H) x 430(W) x 405(D) Nett Weight 42kg



Pro



the trusted brand in equipment

Portable Industrial Spot Cooling Airconditioner - 4.5Kw

Product Code: 1032T

TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioners are designed for economical spot cooling in workshops, service rooms, warehouses and offices especially where other electrical equipment creates a heat load. These TradeQuip Portable Industrial Spot Cooling Air Conditioners are completely self-contained and housed within an insulated cabinet. The unit's exterior is constructed of galvanized steel and protected with a tough powder-coated, polyester finish. All models are equipped standard with heavyduty castors for easy portability. TradeQuip Portable Industrial Spot Cooling Air Conditioners bring in air from an outside source to cool its condenser, cycling hot air to an outside source. This provides a fresh cool air room temperature with high efficiency. Just wheel it in, plug it in and it goes to work immediately, giving high cooling capacity to help wherever and at whatever point you require it.

With its compact size, this TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioning unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output.

The 1032T is the medium unit in size and capacity in the TradeQuip "Made for the Trade" series portable air conditioners. The 1032T has a small foot print that is ideal for spot cooling people or equipment in a high ambient environment, like in a workshop or office space. The TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioners offer a quick cooling solution with "plug and play" technology that tops the competition with its small size, strong air flow, and easy installation. These portable air conditioners achieve up to 10°C temperature differential across its coil. This means that 39°C input air will instantly produce 29°C. output air. For spot cooling applications at a work station the unit will effectively cool a person or equipment within 2-5m of the unit.

The 1032T runs on a standard 240V/15A circuit with automatic restart after a power failure. The unit comes with a 5-Litre self-contained condensation tank, that is manually emptied. Installation takes less than ten minutes for easy set up.

With the substantial 'instant' changes in the air temperature, a portable industrial air conditioner is perfect for cooling hard working people or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.

Features

Compact yet powerful Runs on 240V 15A circuit Wide operating range of 18°- 45°C Single duct system for easy installation 5 Litre self-contained condensation tank for easy removal and emptying Capillary tube construction for simplicity Heavy duty compressor with automatic restart and short cycle protection Motors and compressors have overload protection Durable and long lasting steel construction Heavy duty locking castors and handles for easy manoeuvrability

Specifications

Cooling Capacity: 4.5KW / 15300Btu Power Unit: 240V 50Hz Rated Power: 2000W Rated Current: 9.0A Max. Air Flow: 800m3 per hour Noise Level: 60dB(A) Operating Temperature: 18° - 45°C Suction Pressure: 2.5Mpa (Max.) Discharge Pressure: 4.5Mpa (Max.) Speed Control: 2-speed Refrigerant: R410/800g Condensation Tank Capacity: 5 Litres Castor Wheels: 75mm Dia (2 with brakes) Dimension: 1035(H) x 520(W) x 480(D) Nett Weight 70kg

















Portable Industrial Spot Cooling Airconditioner - 6.5Kw

Product Code: 1033T

TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioners are designed for economical spot cooling in workshops, service rooms, warehouses and offices especially where other electrical equipment creates a heat load. These TradeQuip Portable Industrial Spot Cooling Air Conditioners are completely self-contained and housed within an insulated cabinet. The unit's exterior is constructed of galvanized steel and protected with a tough powder-coated, polyester finish. All models are equipped standard with heavy-duty castors for easy portability. TradeQuip Portable Industrial Spot Cooling Air Conditioners bring in air from an outside source to cool its condenser, cycling hot air to an outside source. This provides a fresh cool air room temperature with high efficiency. Just wheel it in, plug it in and it goes to work immediately, giving high cooling capacity to help wherever and at whatever point you require it.

With its compact size, this TradeQuip "Made for the Trade" Portable Industrial Spot Cooling Air Conditioning unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output.

The 1033T is the large unit in size and capacity in the TradeQuip "Made for the Trade" series portable air conditioners. The 1033T has a foot print that is ideal for spot cooling people or equipment in a high ambient environment, like in a workshop or office space. The TradeQuip "Made for the Trade" Portable Spot Cooling Air Conditioners offer a quick cooling solution with "plug and play" technology that tops the competition with its small size, strong air flow, and easy installation. These poratable air conditioners achieve up to 10°C temperature differential across its coil. This means that 39°C input air will instantly produce 29°C. output air. For spot cooling applications at a work station the unit will effectively cool a person or equipment within 2-5m of the unit.

The 1033T runs on a standard 240V/15A circuit with automatic restart after a power failure. The unit comes with a 5-Litre self-contained condensation tank, that is manually emptied. Installation takes less than ten minutes for easy set up.

With the substantial 'instant' changes in the air temperature, a portable industrial air conditioner is perfect for cooling hard working people or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.



Features

Compact yet powerful Runs on 240V 15A circuit Wide operating range of 18°- 45°C Single duct system for easy installation

5 Litre self-contained condensation tank for easy removal and emptying Capillary tube construction for simplicity

Heavy duty compressor with automatic restart and short cycle protection Motors and compressors have overload protection

Durable and long lasting steel construction

Heavy duty locking castors and handles for easy manoeuvrability

Specifications

Cooling Capacity: 6.5KW / 22200Btu Power Unit: 240V 50Hz Rated Power: 3000W Rated Current: 13.5A Max. Air Flow: 1200m3 per hour Noise Level:65dB(A) Operating Temperature: 18° - 45°C Suction Pressure: 2.5Mpa (Max.) Discharge Pressure: 4.5Mpa (Max.) Speed Control: 2-speed Refrigerant: R410/800g Condensation Tank Capacity: 5 Litres Castor Wheels: 75mm Dia (2 with brakes) Dimension: 1245(H) x 640(W) x 560(D) Nett Weight 100kg



Pro



ADEO

the trusted brand in equipment

Evaporative Cooler - 550W

Product Code: 1027T

With its compact size, this TradeQuip "Made for the Trade" Portable Evaporative Cooling unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output. Huge in performance, this easy-to-operate unit produces up to 18,000 cubic metres of airflow per hour. It is fitted with a rugged, weatherresistant one-piece moulded polyethylene housing that will not crack or leak. The remote control 3-speed fan forces warm air over rigid water soaked evaporative cooling media to reduce ambient temperatures by up to 10°C. Adjustable swing louvre feature that offers swinging airlflow and allows you to adjust the cooled air output to where you need it.

An evaporative cooler (also known as a desert cooler or wet air cooler) is a device that cools air through the evaporation of water. These units are well suited for climates where the air is hot and humidity is low. They combine the natural cooling properties of water with a steady breeze to lower indoor temperatures. Evaporative cooling will provide a substantial energy savings over refrigerated air units, while the simplicity of the design results in low maintenance requirements.

With the substantial savings of energy and the constant changes in the air, a portable evaporative cooler is ideally suited for area cooling or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.

Water Consumption can increase by 300% due to 'Relative Humidity'

Note: Evaporative Coolers operate by combining a variable airflow and water evaporation. How much water is used (Water Consumption) depends on the 'Relative Humidity' of the day and the fan speed setting to meet the required cooling levels. Relative Humidity (rh) is the ratio of the amount of water (as vapor) actually contained in the air to the maximum amount of water vapor that could be contained at the same temperature (saturation). For example, at 50% rh, the air contains 50% of the maximum (100%) amount of moisture (water vapour) that it could contain at the same temperature. Therefore when the relative humidity level is low all Evaporative Cooling units may consume a more significant amount of water (up to 300% more) than higher relative humidity ratio conditions.

Features

One-piece moulded polyethylene housing will not crack and is rust and leak proof Environmentally-friendly alternative to traditional reverse cycle A/C Cools without chemicals or refrigerants Long-term dependability-near maintenance-free operation European design synchronous swing function Cools where traditional cooling methods are impractical or cost-prohibitive Easy to read water level sight tube gauge Dual pour in refill water inlet and/or 3/4" hose fitting for automatic tap refill Adjustable water flow and drain valve Direct drive LCD 24hour timer panel Nylon castors for easy portability Remote control speed adjustment Wheels supplied separately - ready to operate out of the box

Specifications

Power Unit: 240V 50Hz 550W Max. Air Flow: 18,000 m3 per hour Noise Level: 70dB(A) Fan Diameter: 750mm (3 Blade) Speed Control: 3-speed Effective Cooling Area: 100-150m2 Water Consumption; 12-18 Litres per hour Water Tank Capacity: 100 Litres Castor Wheels: 100mm Dia (2 with brakes) Dimension: 1510(H) x 1120(W) x 680(D) Nett Weight 58kg Carton: 1510 x 1120 x 680mm Gross Weight 68kg













Pro



U

B



Evaporative Cooler - 750W

Product Code: 1035T

With its compact size, this TradeQuip "Made for the Trade" Portable Evaporative Cooling unit is perfectly suited to smaller work areas, yet still delivers an impressive amount of air output. Huge in performance, this easy-to-operate unit produces up to 23,000 cubic metres of airflow per hour. It is fitted with a rugged, weatherresistant one-piece moulded polyethylene housing that will not crack or leak. The remote control 3-speed fan forces warm air over rigid water soaked evaporative cooling media to reduce ambient temperatures by up to 10°C. Adjustable swing louvre feature that offers swinging airlflow and allows you to adjust the cooled air output to where you need it.

An evaporative cooler (also known as a desert cooler or wet air cooler) is a device that cools air through the evaporation of water. These units are well suited for climates where the air is hot and humidity is low. They combine the natural cooling properties of water with a steady breeze to lower indoor temperatures. Evaporative cooling will provide a substantial energy savings over refrigerated air units, while the simplicity of the design results in low maintenance requirements.

With the substantial savings of energy and the constant changes in the air, a portable evaporative cooler is ideally suited for area cooling or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.

Water Consumption can increase by 300% due to 'Relative Humidity'

Note: Evaporative Coolers operate by combining a variable airflow and water evaporation. How much water is used (Water Consumption) depends on the 'Relative Humidity' of the day and the fan speed setting to meet the required cooling levels. Relative Humidity (rh) is the ratio of the amount of water (as vapor) actually contained in the air to the maximum amount of water vapor that could be contained at the same temperature (saturation). For example, at 50% rh, the air contains 50% of the maximum (100%) amount of moisture (water vapour) that it could contain at the same temperature. Therefore when the relative humidity level is low all Evaporative Cooling units may consume a more significant amount of water (up to 300% more) than higher relative humidity ratio conditions.

Features

One-piece moulded polyethylene housing will not crack and is rust and leak proof Environmentally-friendly alternative to traditional reverse cycle A/C Cools without chemicals or refrigerants Long-term dependability-near maintenance-free operation European design synchronous swing function Cools where traditional cooling methods are impractical or cost-prohibitive Easy to read water level sight tube gauge Dual pour in refill water inlet and/or 3/4" hose fitting for automatic tap refill Adjustable water flow and drain valve Direct drive LCD 24hour timer panel Nylon castors for easy portability Remote control speed adjustment Wheels supplied separately - ready to operate out of the box

Specifications

Power Unit: 240V 50Hz 750W Max. Air Flow: 23,000 m3 per hour Noise Level: 70dB(A) Fan Diameter: 750mm (5 Blade) Speed Control: 3-speed Effective Cooling Area: 150-200m2 Water Consumption; 10-15 Litres per hour Water Tank Capacity: 130 Litres Castor Wheels: 100mm Dia (2 with brakes) Dimension: 1730(H) x 1120(W) x 680(D) Nett Weight 63kg Carton: 1130 x 680 x 1590mm Gross Weight 68kg

NOTE: FREIGHT RATES MAY APPLY!







Pro





B





Evaporative Cooler - 750W

Product Code: 1029T

Using the process of evaporation, this TradeQuip "Made for the Trade" Portable Direct Drive 3-Speed Cooling Unit will cool the air up to 10°C in all large hard-tocool working areas. The one-piece moulded polyethylene housing will not crack, leak and is rugged enough for any workshop or outdoor environment. The remote control 3-speed fan forces warm air over rigid water soaked evaporative cooling media to reduce ambient temperatures by up to 10°C.

Ideal for cooling high performance vehicles when used with Dynometers.

An evaporative cooler (also known as a desert cooler or wet air cooler) is a device that cools air through the evaporation of water. These units are well suited for climates where the air is hot and humidity is low. They combine the natural cooling properties of water with a steady breeze to lower indoor temperatures. Evaporative cooling will provide a substantial energy savings over refrigerated air units, while the simplicity of the design results in low maintenance requirements.

With the substantial savings of energy and the constant changes in the air, a portable evaporative cooler is ideally suited for area cooling or spot cooling of large workshops, factories, schools, agricultural sheds, and more.

With the substantial savings of energy and the constant changes in the air, a portable evaporative cooler is ideally suited for area cooling or spot cooling of rooms, workshops, factories, laundries, schools, agricultural sheds, and more.

Water Consumption can increase by 300% due to 'Relative Humidity'

Note: Evaporative Coolers operate by combining a variable airflow and water evaporation. How much water is used (Water Consumption) depends on the 'Relative Humidity' of the day and the fan speed setting to meet the required cooling levels. Relative Humidity (rh) is the ratio of the amount of water (as vapor) actually contained in the air to the maximum amount of water vapor that could be contained at the same temperature (saturation). For example, at 50% rh, the air contains 50% of the maximum (100%) amount of moisture (water vapour) that it could contain at the same temperature. Therefore when the relative humidity level is low all Evaporative Cooling units may consume a more significant amount of water (up to 300% more) than higher relative humidity ratio conditions.

Features

One-piece moulded polyethylene housing will not crack and is rust and leak proof Environmentally-friendly alternative to traditional A/C Cools where traditional cooling methods are impractical or cost-prohibitive Water level sight tube Dual pour in refill water inlet and/or 3/4" hose fitting for automatic tap refill Adjustable water flow and drain valve Direct drive Durable and long lasting Nylon castors for easy portability Remote control speed adjustment Low installation and maintenance costs 75% less electricity usage Adds moisture to the air, for dry environments No ozone damaging refrigerants

Specifications

Power Unit: 240V 50Hz 750W Max. Air Flow: 21,500m3 Noise Level: 75dB(A) Fan Diameter: 900mm Speed Control: 3-speed Cooling Area: 200-260m2 Water Consumption; 20-35 Litres per hour Water Tank Capacity: 200 Litres Castor Wheels: 150mm Dia (4 with brakes) Dimension: 1800(H) x 1600(W) x 780(D) Net Weight 128kg Carton: 1800 x 1600 x 780mm Gross Weight 130kg

NOTE: FREIGHT RATES MAY APPLY!













IQPRO

Workshop Pedestal Fan 750mm

Product Code: 1015

This TradeQuip "Made for the Trade" Oscillating Pedestal Fan is powered by a vented, steel-cased 3-speed 240V 280W motor that delivers 300m³ per min . High-temperature resettable thermal auto reset and durable bearings allow operation in high temperatures. Non corroding aerodynamically balanced cast aluminium blades allow quiet operation. Has 15° fan head tilt and double-locking guard so fan can be aimed wherever necessary. Exceeds Aust Standards requirements.

The "TradeQuip Made for the Trade" range of workshop fans are heavily constructed industrial duty quality fans ideal for cooling large open workshop areas in the hottest Australian climates. These are more powerful and reliable than most other fans in this price bracket!

Rugged Construction and Materials

Built with a strong all-metal structure and chromium steel grill for long lasting reliability

The fully enclosed motor provides years of reliable service by preventing the buildup of dust and debris in vital areas

The 280W thermally protected direct drive motor runs on less power and requires less maintenance compared to other motors

Expected Performance, Day In and Day Out

This TradeQuip Workshop Fan delivers 300m³ per min of airflow, cooling, drying, or ventilating large areas fast

Fully adjustable tilting fan head and pedestal up to 1760mm. so you can raise fan head or lower where you need it

Tradequip fans are designed for more regular use and applications to meet the needs of professionals and industrial users alike

Built with safety in mind this TradeQuip fan meets Australian and New Zealand standards requirements

Features

Thermally protected enclosed direct drive motor is protected from dust and debris to provide years of reliable service Direct drive motor is rugged and dependable, requiring less power and less maintenance compared to other motors Durable all-metal construction with black finish, chromium (finger safe) steel grille Aerodynamically balanced 3 spoke aluminum blades for maximum airflow and motor efficiency Adjustable tilt to direct air where you need it Cast Iron heavy duty base for stability 3 Speed Fan Control Oscillating or Fixed Metal Oscillating Gears Conforms to Australian and New Zealand Standards

Specifications

Motor: 240V/50Hz/280W 3 Speed Fan Blade: Cast Alloy 750mm 3 Blades Noise Level: 86dB(A) Air Delivery: 300m³/min Oscillating Angle: 0° to 90° Adjustable Height: 1235 to 1760mm (Blade Centre) Nett Weight: 21kg Carton: 840 x 840 x 180mm Gross Weight: 23kg





TRADEQUIP the trusted brand in equipment



About the brand

Our Flagship brand of garage and workshop equipment, TradeQuip is designed for use in a demanding garage and workshop environment by trade users. With proven and trusted "Made for the Trade" reliability, TradeQuip branded products offer the very best in performance for an affordable price. The TradeQuip range is covered by a 12 month trade use warranty.







Workshop Misting Fan 650mm

Product Code: 1182T

The TradeQuip "Made for the Trade" Misting Fan features an extra strong heavy duty grill and powerful 240V 230W 3 speed motor with an adjustable oscillating head. The fan evaporation absorbs the heat and decreases the temperature, improves the relative humidity and reduces the dust.

COOLING COVERAGE AREA

The TradeQuip 1182T "Made for the Trade" Misting Fan is considered a commercial grade misting fan and is ideal for large-scale industrial applications. That's because it offers a substantially wider coverage area of 200 square metres. This misting fan is specifically designed for cooling large areas such as workshops, warehouses, greenhouses, and more.

TEMPERATURE DROP AND WATER CONNECTION

The 1182T commercial mist fan can also provide a significant reduction in ambient temperature, with a 2-8°C drop, and operates with optimal output in temperatures up to 40+°Celcius. That means that it can bring the working temperature down to a nice 32°C or below in extreme heat conditions. Equipped with it's own water storage tank, makes this unit extremely portable with up to 5 hours of misting time. The tank can hold up to 41 litres of water which can also turn this fan into an outdoor cooler more convenient if you don't have immediate access to a water hose line.

OSCILLATION, SPRAY, AND FAN SPEEDS

TradeQuip's commercial grade misting fan combines a high pressure, centrifugal misting system with a blower fan. That means there are no misting nozzles and thus no possibility of clogging from hard water build-up. There are 3 fan speeds to choose from — low, medium, and high — with respective RPMs of 1400, 1500, and 1700. This outdoor fan has a very wide head, at 650mm across, and when combined with the oscillation option, is highly effective at cooling industrial, horticulture, agriculture, and commercial operations.

The fan is fed by a huge 41 Litre water storage tank and includes a no mess drip collector. You can also control the mist volume output to help get you through the heat this summer.

Features

Great for workshops and factory floor areas Adjustable height to 1.8m and 3 speed operation Large water storage tank Integrated water reservoir No mess drip water collector Heavy duty base for safety and stability Portable installation: self-contained unit moves easily between locations; Fixed wheels and lockable castors for safety and convenience Nozzle-less misting hub technology (high-speed centrifugal atomizer) is guaranteed not to clog Adjustable dial to control misting volume Low pressure water pump for reliability and longevity Automatic shut-off when water tank is empty

Suitable for cooling people, stockbreeding and greenhouse applications

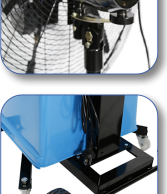
Specifications

Notor: 240V/50Hz/230W 3 Speed Fan Blade: 650mm Cast Steel 3 Blade Noise Level: 60dB(A) Maximum airflow: 138 cubic metres per minute Oscillation angle: 90° Fan tilt adjustable: 30° Adjustable Mist - Exit Vol: 0-16kg/Hour Effective area: 200 sq metres Operating Temperature: 10 - 50° Celcius Effective temp drop: 2 - 8° Celcius Operation Humidity: 10% - 85% Diameter of atomized drip: < 10 um Mist Jet distance: 8-10 m



Pro









Workshop Wall Mounted Fan 750mm

Product Code: 1026

This TradeQuip "Made for the Trade" Oscillating Wall Mounted Fan is powered by a vented, steel-cased 3-speed 240V 280W motor that delivers 300m³ per min . High-temperature resettable thermal auto reset and durable bearings allow operation in high temperatures. Non corroding aerodynamically balanced cast aluminium blades allow quiet operation. Has 15° fan head tilt and double-locking guard so fan can be aimed wherever necessary. Exceeds Australian Standards requirements. The "TradeQuip Made for the Trade" range of workshop fans are heavily constructed industrial duty quality fans ideal for cooling large open workshop areas in the hottest Australian climates. These are more powerful and reliable than most other fans in this price bracket!

Features

Cast Aluminium 3 Spoke Fan Blade Adjustable Tilt Cast Iron heavy duty base for stability High Air Flow 3 Speed Fan Control Oscillating or Fixed Metal Oscillating Gears Heavy Duty Mounting Bracket Conforms to Australian and New Zealand Standards

Specifications

Motor: 240V/50Hz/280W 3 Speed Fan Blade: Cast Alloy 750mm 3 Blades Noise Level: 86dB(A) Air Delivery: 300m³/min Oscillating Angle: 0° to 90° Nett Weight: 13kg Carton: 820 x 820 x 195mm Gross Weight: 15kg





TRADEQUIP the trusted brand in equipment



Workshop Floor Fan - 450mm

Product Code: 1045

The TradeQuip "Made for the Trade" 450mm high velocity industrial floor fan provides portable cooling and adds ventilation wherever it's needed. It controls the climate and improves workplace comfort featuring low, medium and high selectable fan speeds for maximum efficency.

This floor fan offers high-velocity output, thanks to its 220W 240V motor. The enclosed direct drive motor is protected from dust and debris to provide years of reliable service. The 3-speed switch gives you control over the airflow, and vertical tilt helps you control angle. Solid metal construction with durable steel blades.

Features

Built with an all-metal structure and heavy-gauge chromium steel wire grille and cage for maximum toughness, durability and safety

Portable with thick rubber stoppers that do not mark, and grip any surface to keep the fan secure The fully enclosed motor provides years of reliable service by preventing the build-up of dust and debris in vital areas

Direct drive motor runs on less power and requires less maintenance compared to other motor This industrial quality floor fan makes workplaces more comfortable by using aerodynamically balanced steel blades to deliver plenty of airflow, cooling large areas fast

The vertical tilt feature always allows you to direct the air where you need it

Manufactured to TQB Brands specifications with safety in mind that exceeds Australian Standards requirements

Specifications

Notor: 240V/50Hz/220W 3Speed Fan Blade: 450mm 3 Steel Blades Noise Level: 69dB(A) Air Delivery: 142m³/min Adjustable Flow Angle: Up to 15° Nett Weight: 6.5kg Carton: 590 x 250 x 570mm Gross Weight: 7.5kg



Pro







Ventilation Fan - 300mm

Product Code: 1025

This TradeQuip "Made for the Trade" Portable Ventilator Fan airs out rooms, circulates air or dries wet areas with a powerful air output of 60m³ per minute. Perfect for drywall, painting, auto body work, welding or any area that needs clean air fast. Features include an ergonomic handle for effortless transport and an aluminum blade with steel housing construction for long lasting durable performance. Complete with 5 metre flexible ducting.

Features

Aluminum blade and steel housing construction for long lasting performance Ergonomic handle for effortless carrying Four rubber feet for secure footing on any surface Fire resistant flexible PVC exhaust ducting Great for dry wall, painting, resurfacing, tile repair, auto body work, welding Complete with 5 metre flexible ductingRemote control speed adjustment Wheels supplied separately - ready to operate out of the box

Specifications

Diameter: 300mm Alloy Multi Blade Fan Motor: 240V/50Hz Noise Level: 92dB(A) Power: 520W Speed: 2800rpm Air Delivery: 60m3/per minute Static Pressure: 343Pa Dimensions: 405(H) x 320(W) x 358(L) mm Weight: 14kg Carton 1 of 2: 420 x 360 x 430mm (Weight: 10.5kg) Carton 2 of 2: 320 x 320 x 220mm (Weight: 4kg) Replacement 5metre Flexible PVC Tube available: Product Code: 1025-5

Replacement 10metre Flexible PVC Tube available: Product Code: 1025-10

Ventilation Fan - 400mm

Product Code: 1056

This TradeQuip "Made for the Trade" Portable Ventilator Fan airs out rooms, circulates air or dries wet areas with a powerful air output of 96m³ per minute. Perfect for drywall, painting, auto body work, welding or any area that needs clean air fast. Features include an ergonomic handle for effortless transport and an aluminum blade and steel housing construction for long lasting performance. Complete with 5 metre flexible ducting tube.

Features

Aluminum blade and steel housing construction for long lasting performance Ergonomic handle for effortless carrying Four rubber feet for secure footing on any surface Fire resistant flexible PVC exhaust ducting Great for dry wall, painting, resurfacing, tile repair, auto body work, welding Complete with 5 metre flexible ducting

Specifications

Diameter: 400mm Alloy Multi Blade Fan Motor: 240v/50Hz Noise Level: 80dB(A) Power: 1100W Speed: 2800rpm Air Delivery: 96m³/per minute Static Pressure: 700Pa Dimensions: 470(H) x 435(W) x 465(L) mm Weight: 29kg Carton 1 of 2: 470 x 435 x 465mm (Weight: 25kg) Carton 2 of 2: 430 x 430 x 200mm (Weight: 5kg) Replacement 5 metre Flexible Tube: Product # 1056-1



Pro















TRADEQUIP the trusted brand in equipment

Ventilation Fan - 450mm

Product Code: 1141T

This TradeQuip "Made for the Trade" Portable Ventilator Fan airs out rooms, circulates air or dries wet areas with a powerful air output of 60m³ per minute. Perfect for drywall, painting, auto body work, welding or any area that needs clean air fast. Features include an ergonomic handle for effortless transport and an aluminum blade with steel housing construction for long lasting durable performance. Complete with 5 metre flexible ducting.

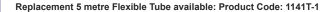
Features

Aluminum blade and steel housing construction for long lasting performance Ergonomic handle for effortless carrying Four rubber feet for secure footing on any surface Fire resistant flexible PVC exhaust ducting Great for dry wall, painting, resurfacing, tile repair, auto body work, welding Complete with 5 metre flexible ductingRemote control speed adjustment Wheels supplied separately - ready to operate out of the box

Specifications

Diameter: 450mm Alloy Multi Blade Fan Motor: 240v/50Hz Amperage: 10A Noise Level: 83dB(A) Start Power: 4.5KW - 21A Running Power: 1700W - 7A Speed: 2800rpm Air Delivery: 162m³/per minute Static Pressure: 972Pa Dimensions: 475(H) x 585(W) x 545(L) mm Weight: 35kg Carton 1 of 2: 475 x 585 x 545mm (Weight: 31kg) Carton 2 of 2: 480 x 480 x 200mm (Weight: 6kg)







About the brand

Our Flagship brand of garage and workshop equipment, TradeQuip is designed for use in a demanding garage and workshop environment by trade users. With proven and trusted "Made for the Trade" reliability, TradeQuip branded products offer the very best in performance for an affordable price. The TradeQuip range is covered by a 12 month trade use warranty.







Workshop Heater - 30kW

Product Code: 1096T

This TradeQuip "Made for the Trade" Direct-Fired Forced Air Workshop Heater is ideal for workshops, garages and warehouses, reducing concrete freeze and emergency heating. The 38 Litre fuel tank can run for 9 hours on a single fill. It has on-board diagnostics and additional safety features. Ideal for quickly and efficiently heating cold condition workshops, this forced air heater can be used in a variety of commercial and industrial settings and is fueled by kerosene or diesel. It is a reliable heating solution for an area of approx. 300 square metres and is easy to move and position as required thanks to the ergonomically designed inbuilt handle.

Features

Burns diesel or kerosene Electronic flame control system Safety overheat thermostat and pressure switch Stainless steel heat exchanger Double skinned combustion chamber for thermo-acoustic insulation and safe low surface temperature Pre-purge and post-ventilation cycles Twist lock fuel cap with cable

Specifications

Power Output: 30kW - 102,360 Btu/h Motor: 240V/50Hz 10A 230W Noise Level: 76dB(A) Air Delivery: 720cubic metres per hour Fuel Consumption: 2.4kg/hr Tank Capacity: 38 Litres Dimensions: 880 x 420 x 490mm Nett Weight: 21kg Carton: 905 x 420 x 490mm Gross Weight: 23kg



TRADEQUIP the trusted brand in equipment





Workshop Heater - 50kW

Product Code: 1097T

This TradeQuip "Made for the Trade" Direct-Fired Forced Air Workshop Heater is ideal for workshops, garages and warehouses, reducing concrete freeze and emergency heating. The 56 Litre fuel tank can run for 9 hours on a single fill. It has on-board diagnostics and additional safety features. Ideal for quickly and efficiently heating cold condition workshops, this forced air heater can be used in a variety of commercial and industrial settings and is fueled by kerosene or diesel. It is a reliable heating solution for an area of approx. 415 square metres and is easy to move and position as required thanks to the ergonomically designed inbuilt handle.

Features

Burns diesel or kerosene Electronic flame control system Safety overheat thermostat and pressure switch Stainless steel heat exchanger Double skinned combustion chamber for thermo-acoustic insulation and safe low surface temperature Pre-purge and post-ventilation cycles Twist lock fuel cap with cable

Specifications

Power Output: 50kW - 170,600 Btu/h Motor: 240V/50Hz 10A 340W Noise Level: 77dB(A) Air Delivery: 1100 cubic metres per hour Fuel Consumption: 4kg per hour Tank Capacity: 56 Litres Dimensions: 1090 x 490 x 585mm Nett Weight: 27kg Carton: 1045 x 465 x 530mm Gross Weight: 31.8kg



Pro







Retractable Cable Reel 15M

Product Code: 1994T

With this TradeQuip "Made for theTrade" extension cord reel mounted on a wall, floor or ceiling, you'll eliminate tripping hazards and clutter on your garage or workshop's floor.! Just pull out the needed length of cable as the reel's locking ratchet system keeps the cable at that length while you work. Extend the cord up to 15 metres and when you're done, give it a tug to retract it back to its durable polyethylene housing. Fitted with an Overload Safety Reset switch this extension lead ensures everything is kept safe.

Features

Includes 15m of cable with neoprene shell Mounts to floor, wall or ceiling Auto-rewind feature quickly retracts the cable Ratchet mechanism locks cable at desired length Three grounded female receptacles Three prong grounded plug Overload safety reset switch Easily retracts into housing with a simple tug Indoor use only

Specifications

Amperage: 10A Cable Length: 15m Cable Colour: Black Reel Colour: Blue Carton: 340 x 180 x 360mm Weight: 4kg





About the brand

Our Flagship brand of garage and workshop equipment, TradeQuip is designed for use in a demanding garage and workshop environment by trade users. With proven and trusted "Made for the Trade" reliability, TradeQuip branded products offer the very best in performance for an affordable price. The TradeQuip range is covered by a 12 month trade use warranty.

PRO







ISTRIAL W

R

B



TQB Brands has grown to become one of the most respected garage equipment suppliers in Australia and markets the recognised leading brands TradeQuip, TQ Pro, Borum and Red Label Nationally through 1000+ distributors. We offer an extensive range of products including Garage & Workshop, Industrial, Agricultural and Vehicle Service Equipment. We continually strive to introduce new and innovative garage and workshop tools and equipment for the professional, which comply with mandatory Australian Standards. TQB Brands aims to achieve great value for money whilst not compromising on quality. TQB Brands prides itself on offering fit for purpose product through our tiered brand offerings.





Our *Flagship* brand of garage and workshop equipment, **TradeQuip** is designed for use in a demanding *garage and workshop* environment by trade users. With proven and trusted *"Made for the Trade"* reliability, **TradeQuip** branded products offer the very best in performance for an affordable price. The **TradeQuip** range is covered by a **12** month trade use warranty.





Our *"heavy duty commercial"* range of **Borum Industrial** equipment has been manufactured to exacting standards for the past **39 years**. We specify industrial quality components and design to ensure a long and durable working life in **commercial transport**, **mining**, **earthmoving and railway** environments. Our **Borum Industrial** range of equipment is focused on achieving superior professional standards, reliability, quality, and are covered by a **12 month trade use warranty**.



TQ Pro top quality Tools and Equipment are designed and manufactured for specialist professional use in a garage and workshop environment. *TQ Pro* products are strong, reliable, and well finished for the *expert tool user* who appreciates professional design, reliability, and attention to detail. Covered by our *12 month trade use warranty*, our *TQ Pro* Tools & Equipment are made with pride to deliver the best combination of professional performance, presentation, and reliability.



