MKI

THE COOL TUBE

Application Summary

THE COOL TUBE



Overview

THE COOL TUBE^{\circ} **MKII** works based on a drop of the temperature of the compressed air delivered to the unit. Typically, Australian underground mines compressed air temperatures in the warmer months range from $25 - 30^{\circ}$ C, due to no exposure to direct sunlight on delivery lines.

THE COOL TUBE[®] **MKII** is designed to give a **temperature drop** of 26 - 31°C (pending model), of the compressed air inlet temperature. For this reason, it is of great benefit to know what the inlet temperature that you will be working with is, to better understand the resulting temperature of the cold air from **THE COOL TUBE**[®] **MKII**.

IE – If using a 180CFM unit and the compressed air inlet temperature is 26° C, then the expected cold air outlet temperature blowing from unit should be *approximately* - 1° C on average.

Additionally, for the best performance, an inlet compressed air pressure should be between 6 - 8 Bar / 85 - 115 PSI. The option to install a water trap or filtration in the compressed air circuit is based on the sites understanding of their compressed air quality. Compressed air laden with moisture will reduce the overall efficiency and performance or the units. Moisture and general oil mist particles in the compressed air, will tend to be exhausted from the warm end as priority.

Model Number	MKI1050	MKII120	MKII150	MKII180	MKII210
Ideal Inlet Pressure	5 – 8 Bar				
CFM @ 6 Bar Inlet Pressure	70 CFM	140 CFM	170 CFM	200 CFM	230 CFM
Tested Air Inlet Temp	25℃	25℃	25℃	25℃	25℃
Cold End Discharge Temp	- 6 ℃	- 6 °⊂	-5°⊂	-2 ℃	-1°C
Cold End Discharge Temp Drop	31 ℃	31℃	30 ℃	27 ℃	26° ⊂
Warm End Heat Shield Surface Temp	41 ℃	44 ℃	44 ℃	45 ℃	46° ⊂
Noise at 1m no silencer	>88 dBA				
Volume at 3m with hose and 250mm silencer.	78 dBA	85 dBA	84 dBA	86 dBA	88 dBA

Cool Tech Specs



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THE COOL TUBE® MKII

THE COOL TUBE MKII, with design operational testing traceable back to National Standards by the NATA certified laboratory, SIMTARS.

Mine Spec, compressed air driven portable "air conditioners", delivering super cooled air to the workspace to combat the environmental condition of heat stress, and or assist in controlling the operational temperatures of equipment and infrastructure both internal and external.

THE COOL TUBE® MKII, developed and manufactured for the intended use of:

- Hot humid underground mining activities that are low ventilation.
- Confined space locations such as vessels, dragline tubs, hoppers and tank compartments.
- Concealed areas, tunnels and shafts.
- Positive pressure air-conditioned refuge chambers, COBs and crib areas.
- Fixed equipment and infrastructure cooling IE transformers, electric motors, gearboxes, radiators and bearings.
- Any hot and or humid work area with sufficient compressed air available.

With no moving or maintainable parts, **THE COOL TUBE®** MKII has a size to suit your application.





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Work Group and Roadway Cooling

If the application is for personal workspace cooling, then we generally see **THE COOL TUBE**[®] **MKII** set up approximately 3 - 6m from the work group, with the cold air blowing toward the work group. Dual or multiple units see this application reaping the best results in most mining applications.

It is best to think of **THE COOL TUBE**[®] **MKII** as an air conditioner and treat it as such. A single unit set up 30m from a work group blowing down a heading or roadway, is not going to see any benefit, as they are **not intended for bulk air cooling**. However, if you had a 20m x 5m x 5m stub or dead heading to ventilate and cool, then with 1-3 correctly sized units supplying cool air, the area should be flushed and cooler within a short period. As with all forms of air conditioning, **containment of the cool** air in an area is the best method to allow the warm air to be flushed out. Many such applications of this are in place, where change over bases / refuge chambers, confined spaces, crib / lunch areas and recovery areas are cooled to 16 - 20°C with **THE COOL TUBE**[®] **MKII**,

Typically, in an underground mining environment, closure of an area to contain the chilled air, other than that of a permanent refuge or confined space, is achieved with the erection of a temporary brattice wing or stopping, commonly used to control low to medium mine ventilation velocities.

As per below photo, directing the cold air into a blind roadway is effective in flushing the warm humid air from the rear out into the adjacent roadway. Additional brattice installed across this stub would add further benefit in **containing the cooled air.**

Cold air directed down the RHS of a 20m x 5m x 3m blind stub flushing hot stale humid air back out down LHS rib from the sump at the rear. At 35 L/Sec the 300 m³ area dropped from 26.5°C WBT, to 22°C WBT in 2HRS with no containment of the air in the adjacent end of the cut through which opened onto a main intake airway.





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Application Summary



Cold air directed down the RHS of a 20m x 5m x 3m blind stub flushing hot stale humid air back out down LHS rib from the sump at the rear. At 35 L/Sec the 300 m³ area dropped from 26.5°C WBT, to 22°C WBT in 2HRS with no containment of the air in the adjacent end of the cut through which opened onto a main intake airway.





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Concealed and Confined Space Cooling (50, 120 CFM)

Positive pressure air conditioning for underground change over bases (COB), refuge chambers, work stations and containers. This 130m³ sealed space with exposed coal ribs and sandstone floor & roof, at approximately 320m underground in Central Queensland Australia.

Internal measured temperature prior the installation of THE COOL TUBE® MKII -

- 24°C Wet Bulb and 25°C Dry Bulb
- Calculated Effective Temperature 23.6°C at 92% Relative Humidity.

Internal measured temperature (middle of room) post installation of THE COOL TUBE® -

- 18°C Wet Bulb and 23.5°C Dry Bulb
- Calculated Effective Temperature 21.5°C at 72% Relative Humidity.





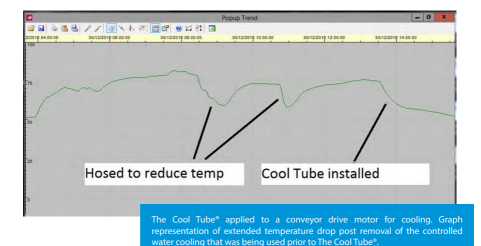
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Fixed Infrastructure Cooling (150, 180 & 210 CFM)

Another popular application of **THE COOL TUBE® MKII**, is for the cooling of infrastructure in poorly ventilated areas and or overheating from a high load situation. Below is a snapshot of the cooling of an Underground Mine Conveyor drive motor, that was being cooled with water and then **THE COOL TUBE® MKII** applied as a better option, than running water on a drive bearing as an interim solution till effective maintenance could be administered. **THE COOL TUBE® MKII** saw an immediate better result without the risks associated with running water in such situations.

Other such applications used regularly are the installation of **THE COOL TUBE**[®] **MKII** to underground mining transformer, substation and equipment areas where ventilation is low and equipment loading is high. This in turn aids in the reduction of radiant heat into adjacent roadways, that would otherwise add to the mine ventilation accumulated temperature.





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Application Summary



The Cool Tube[®] external cooling to an underground mine nitrogen filled 11KV transformer in a poorly ventilated roadway. Total 3 units were installed in the 160m² contained roadway.



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THE COOL TUBE

Machine and Enclosure Flush Mounting (150, 180 & 210 CFM)

This installation method is a useful application for mounting on equipment such as:

- Longwall chocks / shields
- Continuous Miners
- Jumbo's
- COBS Fixed and mobile self-rescuer change over bases
- Refuge Chambers
- Containers and other fixed ferrous metal equipment

Application in this method allows for the units to be permanently mounted in a safe secure location, with the cold and warm air being delivered to their respective areas via separate 2-inch hoses attached either end as per below.

Let your imagination be the guide for the endless applications of this installation method in your workplace.





Plumb the cool air to an "Adjustable Magnetic Remote Silencer Mount"







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Base Mount Magnet Application (150, 180 & 210 CFM)

This installation method is a useful application for mounting on equipment such as:

- Fixed equipment structures such as transformers, gearboxes and benches
- Continuous Miners
- Jumbo's
- Longwall infrastructure

As with the flush mount application, this method allows for the units to be either permanently or temporarily mounted in a safe secure location, with the cold and warm air being delivered to their respective areas via separate 2-inch hoses attached either end or to raise the unit to a position to point **THE COOL TUBE**[®] **MKII** to its intended target area for cooling, whilst plumbing the warm air away with the usual 2-inch bull hose as required.





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Additional Accessories - THE COOL TUBE® MKII

Contact us if you require a specific mounting solution to your application. Additional hardware:

- Handrail mount brackets and magnetic mounts.
- Magnetic hose clamps 1" to 3".
- Stainless Steel Coupling clamps for multiple units paralleled.
- M16, M20 & M24 Male / Female extension posts all configurations.
- Baffled Diffusers.
- 250mm and 500mm Extension Silencers.











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Australian Owned & Operated Made in Australia

Machine Mount Complete Kit

Contents -

- 1. THE COOL TUBE® MKII with short 250mm fixed cold end silencer. Overall length - 720mm
- 2. THE COOL TUBE® MKII extension arm mount bracket.
- 3. 250mm Extension Silencer
- 4. Adjustable magnetic remote silencer mount.
- 5. THE COOL TUBE® MKII flush mount magnetic kit containing 4 x 38mm SS compressed air line magnetic pipe clamps, 4 x 51mm SS magnetic pipe clamps for THE COOL TUBE® MKII flush mounting, 4 x 63mm SS magnetic pipe clamps for cold and warm extension bull hoses, 2 x 63mm SS hose clamps for extension bull hose security to THE COOL TUBE MKII.

Part Numbers -

- **MM/TCTMKII050** (50CFM)
- MM/TCTMKII180 (180CFM)
- MM/TCTMKII210 (210CFM)
- MM/TCTMKII120 (120CFM)
 MM/TCTMKII150 (150CFM)

Flush Mount Magnetic Kit

Contents -

- 4 x 38mm SS compressed air line magnetic pipe clamps.
- 4 x 51mm SS magnetic pipe clamps for THE COOL TUBE[®] MKII flush mounting
- 4 x 63mm SS magnetic pipe clamps for cold and warm extension bull hoses.
- 2 x 63mm SS hose clamps for extension bull hose security to THE COOL TUBE MKII.



Refer page 9

Part Number - FMMAGKIT

Coupling Clamp Set

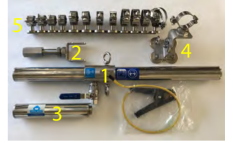
Contents -

• 2 x Coupling Clamp Assemblies.

Part Number - TCTSSCC







Refer page 9

Adjustable Remote Magnetic Silencer Mount

Contents -

• 1 x Adjustable Magnetic mount with 51mm SS Pipe Clamp

Part Number - MK11AMRSM

Note - Not intended for mounting of The Cool Tube MKII without additional support controls such as safety tethers.

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Adjustable Handrail Clamp Mounting Assembly

Contents -

• 1 x Adjustable Handrail Mounting Assembly with M24 female mount point, 2 x SS 50mm U Bolts

Part Number - MK11AHCA

Note - Extension mount post as pictured to the left, not supplied with the Handrail Clamp Mount Assembly. Extension mount post supplied with **THE COOL TUBE** *MKII* to be used. Additional Extension Mount Posts available on request.





THE COOL TUBE MKII & ACCESSORIES PART NUMBERS

THE COOL TUBE®MKII

ltem	Part Number	Item Description	ltem	Part Number	Item Description
1	тстмкію50	The Cool Tube MKII 50 CFM complete with 250mm extension silencer, M24, M20 or M16 mount and earthing clamp.	6	ММ/ТСТМКІІ050	The Cool Tube MKII 50 CFM, 250mm fixed cold end complete with 250mm extension silencer, M24, M20 or M16 mount, Earthing Clamp, Adjustable Remote Magnetic Silencer Mount and Flush mount Magnetic Kit.
2	TCTMKII120	The Cool Tube MKII 120 CFM complete with 250mm extension silencer, M24, M20 or M16 mount and earthing clamp.	7	ММ/ТСТМКІІ120	The Cool Tube MKII 120 CFM, 250mm fixed cold end complete with 250mm extension silencer, M24, M20 or M16 mount, Earthing Clamp, Adjustable Remote Magnetic Silencer Mount and Flush mount Magnetic Kit.
3	TCTMKII150	The Cool Tube MKII 150 CFM complete with 250mm extension silencer, M24, M20 or M16 mount and earthing clamp.	8	ММ/ТСТМКІІ150	The Cool Tube MKII 150 CFM, 250mm fixed cold end complete with 250mm extension silencer, M24, M20 or M16 mount, Earthing Clamp, Adjustable Remote Magnetic Silencer Mount and Flush mount Magnetic Kit.
4	TCTMKII180	The Cool Tube MKII 180 CFM complete with 250mm extension silencer, M24, M20 or M16 mount and earthing clamp.	9	ММ/ТСТМКІІ180	The Cool Tube MKII 180 CFM, 250mm fixed cold end complete with 250mm extension silencer, M24, M20 or M16 mount, Earthing Clamp, Adjustable Remote Magnetic Silencer Mount and Flush mount Magnetic Kit.
5	тстмкіі210	The Cool Tube MKII 200 CFM complete with 250mm extension silencer, M24, M20 or M16 mount and earthing clamp.	10	ММ/ТСТМКІІ210	The Cool Tube MKII 210 CFM, 250mm fixed cold end complete with 250mm extension silencer, M24, M20 or M16 mount, Earthing Clamp, Adjustable Remote Magnetic Silencer Mount and Flush mount Magnetic Kit.

THE COOL TUBE® MKII Accessories

ltem	Part Number	Item Description	ltem	Part Number	Item Description
11	1ME250SS	250mm SS Extension Silencer	16	FMMAGKIT	Flush Mount Magnetic Kit
12	1ME500SS	500mm SS Extension Silencer	17	MK11AHCA	Adjustable Handrail Clamp Mounting Assembly
13	TCTFISSH	2" FRAS Flexible Insulated Stainless Steel Hose complete with 2"-1" male and female adaptors.	18	MK11AMRSM	Adjustable Magnetic Remote Silencer Mount
14	150ME	M24 Male to M24, M20 or M16 Female 150mm SS Mounting Extension	19	TCTSSCC	Coupling Clamp Assemblies x 2
15	300ME	M24 Male to M24, M20 or M16 Female 300mm SS Mounting Extension	20	CMMB400T	Vertical mount heavy duty lever activated magnetic base mount. (UG Coal Compliant - no aluminium).







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