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approved by Lambert Smith Hampton, prior to removal of any lots. Any notice which the Auctioneers send to the Buyer may be sent to the Buyer's last address known to the Auctioneer. An advantage of the XR modulating heater is that it will automatically switch to low fire from 50kw down to 30kw, when the thermostat detects that the area has reached the desired temperature. This can save an additional 30% compared to nonmodulating heaters, off the running costs. The installation was completed in a day, to try to minimise disruption to our customer. Warmco replaced it with a Winterwarm, warm air space heater which has ample capacity to heat this poorly insulated building. A room sealed flue system was chosen to take the air for combustion from outside the building as the contaminants from welding could cause issues with the burner. We terminated the new fan assisted flue through the outside wall, in order to avoid the complications of fluing gases through the asbestos roof. The modulation facility within this heater offers the customer a saving of at least 30% on fuel costs, as it reduces power output to low fire, once the area is up to temperature. The installation was completed within two days, to create minimal disruption to the customer.

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We removed the old system and replaced it with three efficient Winterwarm, suspended, gas fired warm air heaters, two TR28s and a TR20. We were asked to create an ambient temperature which would ensure that the machinists were kept warm enough to work happily and effectively. Our Winterwarm heaters have a modulation feature as standard, which means that they will automatically switch to low fire when the thermostat detects that the area has reached the desired working temperature, so a 28kw heater down to 18kw and a 20kw one down to 13kw. This can offer an additional fuel saving of up to 30% compared to nonmodulating heaters. Importantly for this customer, fitting these suspended heaters into their upholstery workshop freed up a large amount of valuable floor space for productive use. It took just one day to complete, which enabled us to have minimal impact on the customers schedules. This heater has a maximum heat output of 28kw, which can be used to get the spaces up to temperature. However, once this has been achieved, it has the capacity to modulate its heat output down to 18kw. This modulation feature offers a typical fuel cost saving of up to 30% against standard nonmodulating models of heater. The project was completed within a day, aiming to create minimal disruption to the work of our customer. We approached this, using a Winterwarm TR20, suspended, natural gas fired, warm air heater. The TR20 heater used in this workshop area have a maximum heat output of 20kw, which can be used to get the space to temperature, but once the thermostatic control panel registers that it is up to the desired temperature it has the capacity to switch off, or modulate down to 13kw on low fire, to top up the heat. This modulation feature typically offers a fuel cost saving of up to 30% against standard nonmodulating models of heater. The compact nature of this heater would make it particularly useful in smaller spaces.

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The installation was undertaken over one day, working to create minimal disruption to our customer's work. Warmco disconnected, moved the existing heaters and then relocated our new Powrmatic CXP200 heaters into position, to create more efficient heat for this location. The decommissioning, installation and all associated work was completed within two days, to create as little disruption to the customer as is possible. We replaced these with two heaters TR50 heaters, and associated pipework, which gave ample capacity to heat this building, where the traditional construction materials give relatively little insulation. The modulation facility within this heater will offer the customer at least a 30% saving on fuel costs, as it reduces output to low fire, once the area is up to temperature. The use of two WCU40 destratification fans within this 6.5 metre high building, to recirculate the heat that accumulates at high levels, will also reduce the need to use the heaters, thus will reduce fuel usage for our customer. The installation was completed within three days, creating minimal disruption to the customer. As they had installed a new mezzanine floor and the

heater would be very close to this, its position needed to be moved from its previous location to create better heat distribution. The Warmco Winterwarm TR space heaters are not only very reliable, they are also extremely robust and moving the heater to a new location in the premises did not cause any concern to our engineers. During the same visit, the engineers also installed a new Warmco Winterwarm TR20 heater under the mezzanine floor to meet the additional heating needs. Our smaller TR20 heater at only 30 cm high, was perfect to heat the new, lower space under the mezzanine. This TR20 heater modulates from 20kw down to 13w when the space is to temperature. This capacity to modulate can therefore save 30% on running costs.

They are ideal heaters for retail and showroom areas as they have three speed settings which reduces noise levels from the heaters and also creates a more even room temperature within the area. The doors were often to be kept open, so heating all of the air in the space was not an option. We suggested that an appropriate solution to efficiently heat this space was to hang two 23kw radiant tube heaters over this space. This installation took two days, including taking out the old heaters and was organised to have minimal impact on the customers schedules. The replacement of these older, obsolete floor standing cabinet heaters, with suspended equivalents enabled our customer to free up valuable floor space. The Winterwarm TR150 and TR100, were chosen, because they have the built in capacity to modulate from full power at 145kw and 100 kw, down to 94kw and 65kw respectively, because unlike standard models it will automatically switch to low fire, once the space is up to temperature. The cumulative reduction of 147kw, when the heaters are working on low fire, prevents the space from being over heated, saving lots of gas and therefore money. The customer already had destratification fans in place, which would help them to recirculate the heat that would naturally gather at the higher levels of this 12m high building, thus saving fuel and money. The job took just less than a week to complete, during which time the Warmco engineers worked hard to create minimal disruption to our customer and their work. However, as they had recently moved, we were invited to heat the new space with a more efficient, Winterwarm TR28, suspended, propane fired heater. With no natural gas on site and as the space available to store a bulk supply was limited, we opted to use propane bottles stored outside the building. We organised the supply and setup of the propane as part of the project.

The TR28 modulating Winterwarm heater has a heat output of 28kw, which can be used to get the space up to temperature. Then once this has been achieved, the heater has the capacity to modulate its heat output down to 18kw, to simply top up the heat as required. This offers our customer a typical fuel cost saving of up to 30% against their older nonmodulating models of heater. The project was completed within a day, to try to minimise the disruption to our customer's production in this small space. We approached this, using two Winterwarm TR28, suspended, natural gas fired, warm air unit heaters. These can be used to get the space up to temperature and once this has been achieved, they have the capacity to modulate their heat output down 18kw to top up the heat as required. This offers a typical fuel cost saving of up to 30% against standard nonmodulating models of heater. The installation took two days, working closely with the customer, to work to required timeframes. Warmco disconnected, capped off the gas supply and then installed our Winterwarm TR80 suspended heaters to free up floor space. One of the advantages of the TR80 is that, at full power the 76kw of this model can take the space to the desired temperature, then the unit can modulate its heat output down to 47kw to simply top up the heat to maintain that temperature, measured by the thermostatic control. This facility can offer fuel savings of up to 30% against a standard nonmodulating heater. The decommissioning, installation and all associated gas pipe work was completed within two days, to create as little disruption to the customer as is possible. The TR100 heater has a maximum heat output of 101kw, which can be used to get the space up to temperature. However, once this has been achieved, it has the capacity to modulate its heat output down to 65kw. We were asked to heat one end of the building, in effect spot heating the work area.

This project was completed in a day, to create minimal disruption to the customer. We were able to turn this project around very quickly for this customer, taking just two weeks from the first inquiry to the installation. Additionally the VNG300 heaters had four nozzles added to the top to allow the warm air to be spread out evenly around the space. The addition of 6 inch down to 4 inch welded steel pipework to connect these heaters meant that this installation took our engineers two weeks. The heaters would heat the building to a target temperature of 20degC when minus 1degC outside but would also provide ventilation in the summer months. The TRC50 had a fan box fitted onto the back to allow fresh air into the building meaning in the summer months, the heaters would draw in 100% cooler fresh air to help keep the building ventilated and in the winter months use 100% recirculation air. This supply air could be altered through the damper fitted on to the fan box. e.g 50% recirculation and 50% fresh air, or 75% recirculation and 25% fresh air. Every six metres a grille was fitted to the underside of the duct work to extract the warm air from the factory, each grille fitted with a damper so the air extraction is balanced. The ventilation system would provide two air changes per hour. They needed to remove an old cabinet heater from the 1296 sqm workshop area and wanted to replace it with a newer suspended model. We were happy to put together a heating solution for them in an initial quotation which we followed up with a free site survey on request. As the area was 6.2m to the eaves and 8m to the apex, we decided to install four Winterwarm WCU40 destratification fans. They asked us for a heating solution for their brand new workshop, a 20,000 square foot portal framed metal clad unit which had little insulation. Each heater had a room sealed horizontal flue system installed through the outside wall.

We also needed to provide 200 metres of welded 4 inch gas pipework from one side of the building to the other to accommodate the siting of the heaters along the length of the building to create even heat distribution. These 18kg fans were hung 1m from the roof line, fixed to the roof purlins. We had previously installed a TR28 heater in their first workshop in January 2011. The new workshop was a similar size at 2000 sq. ft. with a newly foam insulated pitched roof and four roller shutter doors. After carrying out a site survey, Warmco quoted to heat the workshop to 18 celsius 1c outside using a propane fired modulating heater and some sweep fans and were commissioned to install this suggested heating solution in January 2016. It also has a modulating supply air fan with three speed settings which reduces noise levels and creates a more even room temperature within the area. We also installed two Benson IMI400 impellor low velocity sweep heat recovery fans with speed controller. These fans were equally spaced along the length of the unit, one fan every 7m, fixed to the underside of the roof. This heater has the capacity to modulate its heat output from 28kw on full power, down to just 18kw of low fire when the thermostat detects that the area is up to temperature. This adaptation can typically offer a fuel cost saving of around 30% to the end user. The installation took just one day. We approached this, using a Winterwarm TR28, suspended, warm air, propane fired, warm air unit heater. This heater has the capacity to modulate its heat output from 28kw on full power, down to just 18kw of low fire when the thermostat detects that the area is up to temperature. The installation took just one day. We used the Benson VN85 with its 82kw output to keep the space warm. This heater has three nozzles which can be directed to point the warm air in three directions, within the space.

It also has the added benefit that its small footprint, at only 925mm x 660mm, allowed our customer to free up a large amount of valuable floor space. We approached this using two Winterwarm TR60, suspended, warm air, natural gas fired, unit heaters. However, once this has been achieved, it has the capacity to modulate its heat output down to 38kw, to top up the heat as required. The installation took three days, as it involved installation of extra pipework to complete the installation. However, once this has been achieved, it has the capacity to modulate its heat output down to 18kw and the TR20, 13kw. We also installed five Benson IMI400 low velocity sweep fans, which were selected to be especially quiet. The addition of this technology into the two areas, would allow the redistribution of the heat that would normally gather at the high levels of this six metre high

building. Typically, the addition of this type of equipment, can offer the end user a fuel cost saving of around 30%. The lack of natural gas on site meant that the customer opted to run their heaters on propane, stored in bottles outside the building, because of the lower set up costs involved. This project was completed in three days, creating minimal disruption to the customer. We installed eight, natural gas fired, suspended, Winterwarm, TR50 warm air unit heaters, and nine WCU40 destratification fans. We chose to use a higher number of smaller heaters for this project because the buildings were long and narrow. Cumulatively, these heaters have a maximum heat output of 400kw which can be used to get the spaces to temperature, but once the thermostatic control panels register that they are up to the desired temperature they have the capacity to modulate down to 256kw, on low fire, to top up the heat. They can also work independently to spot heat particular areas. This modulation feature offers a fuel cost saving of up to 30% against standard nonmodulating models of heater.

We also installed nine heat recovery destratification fans into the six metre high space, to redistribute the heat that would gather at high levels. Typically, the addition of this type of equipment, would offer a fuel cost saving of around 30% to the end user. The installation took around three weeks as we installed a large amount of gas pipework, during which time our engineers worked to create minimal disruption to the customer. We replaced them with two heaters which had ample capacity to create heat in this building and which were fitted with four nozzles to distribute the 284kw of heat through the building. The addition of three WCU60 and two WCU80 destratification fans to recirculate the heat that accumulates at the highest levels of this 9 to 13 metre high building, will reduce the fuel consumed in heating the building by up to 30%. The installation was completed within three days, to create minimal disruption to our customer. Warmco selected the Winterwarm TR28 to do this. One of the advantages of the TR28 is that, at full power the 28kw of this model can take the space to the desired temperature, then the unit can modulate its heat output down to 18kw to simply top up the heat to maintain that temperature, measured by the thermostatic control. We were able to fit a fan assisted, room sealed flue through the wall, which allows fresh air to be drawn into the burner from outside, as the air inside this workshop had diesel fume contaminants in it. Warmco also installed one WCU40 destratification heat recovery fan into this 6m high building, to recirculate the heat that would otherwise gather at height. Again, this modification to the system, will typically save our customer up to 30%. We installed three Winterwarm TR20, suspended, warm air heaters, one in each area. The TR20 was chosen partly because of its compact size, at just 30cm high. This heater has a maximum heat output of 20kw, which can be used to get the spaces up to temperature.

However, once this has been achieved, it has the capacity to modulate its heat output down to 13kw. The project was completed within four days, working alongside the other contractors and aiming to create minimal disruption to the other trades. In their place, we installed three Winterwarm TR20, suspended, warm air heaters and two TR15s into these spaces, which ranged from 500sq. However, once this has been achieved, it has the capacity to modulate its heat output down to 13kw 8kw for the TR15. Cumulatively these five heaters on full fire offer 90kw of heat, but on low fire can top up the heat with just 55kw of output; this modulation feature offers a typical fuel cost saving of up to 30% against standard nonmodulating models of heater. The project was completed within five days, to minimise the disruption to our customer. Back in 2011, we installed a TR28 heater into their existing premises and when they expanded into the premises next door, they asked us to fit another TR28 heater, to replicate the set up that they already had. This heater has a heat output of 28kw, which can be used to get the space up to temperature. However, once this has been achieved, it has the capacity to modulate its heat output down to 18kw, to top up the heat as required. The lack of natural gas on site meant that the customer opted to run their heaters on propane, stored in tanks outside the building, because of the lower set up costs involved. They also chose a room sealed flue system, drawing clean air from outside the building, to allow the heaters to burn most efficiently. By

switching to a suspended, Winterwarm XR30, natural gas fired warm air heater, we were able to free up valuable floor space for our customer. We were able to put a remote sensor in the workshop space, and site the control panel in the office, making the management of the heating system more convenient for our customer.

The streamlined XR model was chosen because of the tight space that we had to fit the heater into; at just 575mm x490mm x 650mm, the XR30 was a perfect choice of warm air heater for this job. In its place, we installed a Winterwarm TR80, suspended, warm air heater. This heater has a heat output of 76kw, which can be used to get the space up to temperature. However, once this has been achieved, it has the capacity to modulate its heat output down to 47kw, to top up the heat as required. The project was completed within a day, to try to minimise the disruption to our customer. In total we installed eight Winterwarm heaters and fifteen destratification fans within this project. We split the project into three distinct areas. Additionally, twelve WCU40 heat recovery destratification fans were used to help to redistribute the heat that gathers at upper levels. Typically, the addition of this type of equipment, offers a fuel cost saving of around 30% to the end user. We disconnected and removed the old heater and installed our TR20 in its place. One of the advantages of the TR20 over the old heater is that, at full power the 20kw of this model can take the space to the desired temperature quickly, then the unit can modulate its heat output down to 13kw to simply top up the heat, to maintain that temperature, as measured by the DB8 thermostatic control . This facility can offer fuel savings of up to 30% against a standard market nonmodulating heater. Additionally, this heater at just 29cm high is also a great product where space is tight. Although the heater was installed in the same location as the old heater, we moved the flue from the roof to the wall, utilizing the room sealed, fan assisted flue, to reduce the risk of water ingress, which could damage the heater. We disconnected The heater was fixed We did this work in March 2015. This prevents the space from being over heated, saving gas and therefore money.

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