Operating Manual

T-400

Equipped With Kubota V3600-TE Series Diesel Engine
Model Year 2015/2016

Air Curtain Burner
Trailer Mounted Trench Burner

“The Environmentally Friendly Alternative to Open Burning”
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T-400 Trench Burners

T-Series Trench Burner 2015/016
PRINCIPLE OF AIR CURTAIN INCINERATION

Air curtain incinerators are designed primarily as a pollution control device. Using a Diesel engine driven fan, these machines generate a curtain of air with a very particular mass flow and velocity. This curtain of air acts as a trap over the top of an earthen trench or thermo ceramic lined pit. The wood debris is dumped into the trench or pit and then ignited (usually with a propane torch or with a small amount of Diesel fuel) just as you would light any other pile of wood you intended to burn. Once the fire has gained strength the air curtain is turned on. The air curtain traps most of the smoke particles and causes them to re-burn under the air curtain where the temperatures exceed 1,800º F. These machines do not inject any fuels into the fire, the fire is sustained only by adding more wood debris. The air from the air curtain is not heated. The only fuel used in the continuous operation is that of the Diesel engine driven fan.

1. Manifold and nozzles that create the air curtain over the refractory lined pit.
2. Wall of earthen pit.
3. Material to be burned.
4. High velocity “air curtain” over fire.
5. Continued air flow over-oxygenates fire keeping temperatures high.
GENERAL DESCRIPTION T-400 SERIES

The T-400 is a mobile air curtain burner which is used in combination with an earthen pit or trench made to function as the combustion chamber. The T-400 unit is a fully self-contained, trailer mounted system that includes a power plant, mechanical drive system, blower fan, manifolds, carrier pipe and fuel tanks.

This unit does not require assembly on site, as the carrier pipe and manifolds deploy and unfold. The Diesel engine drives a fan which produces high velocity air. This high velocity air is directed down the carrier pipe to the manifold. The carrier pipe is an important safety element, as it gives the machine the required “set-back” from the fire. This set-back will help protect the machine, if the fire gets too high or if the wind changes direction.

Once in the manifold, the air is evenly distributed across the burning trench through the manifold nozzles. Air is directed across the top and down into the combustion zone. The curtain of air acts as a top over the pit, trapping particulates (small air-born particles) and adding oxygen to the combustion zone, thereby generating a hotter more complete fire.

Temperature achieved by this unit while burning clean wood and vegetative waste can range between 1,600 and 2,000 degrees Fahrenheit.

The air flow coupled with the recommended dimensions of the pit, creates an after-burner effect. By re-circulating the air under the curtain, residence time of the particulates is increased long enough for their effective combustion with very little smoke escaping.
All of this is carefully engineered to provide the correct amount of air at the correct velocity. It is sometimes thought that more air flow will actually increase the burn rate. This is INCORRECT. Modifying the air flow will actually have the opposite effect and reduce the machine’s through-put. Additionally it will reduce the machine’s ability to meet air quality minimum standards. There is a maximum rate at which wood can burn. Trying to exceed that rate by adding more air to an air curtain burner causes two major problems;

1) It will cool the fire reducing combustion efficiency creating more smoke (carbon dioxide and nitrogen enriched). This will begin a circular effect of further reducing the oxygen and further reducing combustion efficiency. The result is your through-put drops and smoke increases.

2) Increasing the air flow beyond design standards will over pressurize the pit causing larger sized particles to be ejected from the pit. Besides violating the EPA limits for PM (particulate matter) the larger hotter embers ejected will pose a much greater fire hazard.

<table>
<thead>
<tr>
<th>T-400 Specifications</th>
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<tr>
<td><strong>Model</strong></td>
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<td>T-400</td>
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*) Hitch
Select Appropriate Class Hitch for Trailer Towing

**) Diesel Engine Version:
Kubota V3600-TE (Tier 4 compliant) or equivalent engines. Diesel fuel consumption rated at average operating RPM.
Drive System: PTO & multi-belt drive.

NOTE:
All weights and dimensions are approximate. Subject to change without notice.
SAFETY CONSIDERATIONS

READ ALL SECTIONS OF THIS MANUAL BEFORE YOU BEGIN BURNING OPERATIONS

The Air Curtain Burner operator is dealing with fire on a daily basis; it is very important that each and every individual involved with the machine be aware of and practice very rigid safety precautions.

When you are running the machine, you are responsible for assuring that it is operated in the safest possible manner at all times. During the burning operations there may not be any signs of smoke from the trench, but small hot embers will always be coming out. These embers rise up on the hot gases from the fire. Operators must be aware of the area around the unit to insure “spot fires” do not ignite. If you notice something wrong, correct it immediately, and if you cannot correct it, find someone who can and/or shut down the machine.

The T-400 is very safe as long as it is used and operated in the manner for which it was designed; however, it will be no safer than an open fire burning above ground when it is not being used and operated properly.

Basic Safety Points:

1. Personnel should not enter the pit while building it. There is always the danger of the pit collapsing. Personnel should not enter the pit. The pit should be secured and marked to prevent anyone from falling in.

2. Once the pit is in use the area should be restricted. The area around the pit should be controlled by the trained operators. If the pit is to be re-used the next day, then a security guard and secure fencing should be used around the pit to insure no animals or humans will fall in. If the pit is not to be reused then the fire should be extinguished and the pit filled in with dirt. The operators must monitor the activities around the pit at all times.

3. The Machine must only be operated with the cowling closed and secured.

DANGER: Falling into the fire pit will cause serious injury or death.

The top cowling provides a guard for the drive belts and fan inlet. There is a risk of serious injury, if the machine is run with the cowling open.
4. **The Machine should be placed on cleared, level ground.**
   The placement or positioning of the machine on the job site can be very important. The machine should be placed in a manner to give the greatest clearance on the downwind side of the pit. The unit should be placed on level ground to facilitate proper positioning of the manifold alongside the pit.

5. **The Machine should be placed such that no combustible material is within a minimum of 100 foot clearance in any direction.**
   The machine should not be located over combustibles, such as dry grass, brush or peat moss. In addition, hot embers will escape from the pit and, depending on the wind, will land on the ground around the unit. The unit should not be located within 100 feet of any combustible material.

   The waste material to be burned during the day’s operation can be staged within the 100 foot perimeter to facilitate loading. The operator must monitor the loading pile to insure embers do not ignite the loading pile. The combustible materials to be stored for burning at a later date must be stored outside the 100 foot perimeter or in accordance with the chart below which suggests adjustments for wind speed.

   **WIND SPEED VS. SAFE DISTANCE**

<table>
<thead>
<tr>
<th>Wind Speed (MPH)</th>
<th>Structures (Houses, etc.)</th>
<th>Woods/Trees</th>
<th>Stored Brush Piles</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>300’</td>
<td>150’</td>
<td>100’</td>
</tr>
<tr>
<td>12</td>
<td>300’</td>
<td>150’</td>
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<td>14</td>
<td>300’</td>
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<td>400’</td>
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<td>18</td>
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<tr>
<td>20</td>
<td>500’</td>
<td>250’</td>
<td>200’</td>
</tr>
</tbody>
</table>

   **DANGER:** The above distances serve as a GUIDELINE ONLY! You MUST ALWAYS observe the down range area regardless of the wind speed. You must always observe local fire ordinances and directives from the local fire department or other authorities.
6. The Machine should not be operated when the wind speeds reach 20 MPH. As an operator you should always be aware of wind speed and direction. Increased wind speed will affect the integrity of the “air curtain” and will cause hot embers to travel farther. See the wind speed chart on Page 5 regarding the suggested set back.

7. NEVER use highly combustible materials to light the pit. Highly combustible materials such as gasoline, refined spirits, etc. ignite at an explosive rate which may cause serious injury or death. The safest method to start the fire in the pit is to use materials, such as paper and kindling wood. In the absence of these materials or when starting materials with a high moisture content, Diesel fuel oil is an acceptable option.

8. Shut the unit down in an emergency. Stop loading the pit, stop the air flow by either disengaging the PTO or by shutting down the engine. Dump dirt, sand or water into the fire pit.

9. Personal Safety
Operators need to be aware of the following potential hazards:

A) **Flying hot embers** being released from the fire. Operators or anyone within the 100 foot radius of the fire should wear appropriate fire resistant clothing. The ideal outwear for an operator would include a Nomex jacket, leather gloves, eye protection, hard hat, cotton work jeans and steel toe boots. Operators should never wear synthetic material (i.e. polyester) around the fire as this type of material can melt and cause injury. Additionally, some synthetic materials will support combustion and could be very dangerous around fire. One hundred percent cotton materials would be the minimum, cotton treated with a fire retardant would be better and fire proof materials, like Nomex, would be best.

B) **Noise, ear protection is recommended around the machines.** It is a good practice to wear approved ear protection when working in close proximity to the fan and engine.

C) **Ash and dust** can be released during the operation and during cleaning. Operators should wear appropriate breathing masks to protect themselves from inhaling the dust and ash.
T-400 COMPONENTS

T-Series Manifold Extended

Manifold assembly retracted

T-Series positioned at trench
HOW TO SET UP THE MACHINE

1. Once the machine is in the correct location, first chock the wheels with suitable blocks or wedges to keep the trailer from moving, disconnect your tow vehicle. Next remove the two jacks from the storage box under the top cowling and fit them to the jack points at the rear and front of the trailer. Using the three jack stands, level the trailer.

2. Lift the cowling of the machine and close the optional battery isolation switch located on one battery terminal.

3. Check engine fluid levels, top up as necessary.

4. Check drive belts (see Page 29).

5. Check PTO and fan bearings for grease, re-grease per maintenance schedule.

6. Check engine for leaks, check for any loose components and any obstructions at the fan inlet.

7. Close the top cowling and secure all latches (See Photo on right). Lock “D” lift latch.

DANGER: THE MACHINE MUST ONLY BE OPERATED WITH THE WHEELS CHOCKED AND THE COWLING CLOSED AND SECURED.

IF THE MACHINE IS OPERATED WITH THE COWLING OPEN, THEN THE DRIVE BELTS AND FAN INLET ARE UN-GUARDED, AND THERE IS THE RISK OF SERIOUS INJURY.
8. Use the jacks to set the trailer level.

9. Remove the carrier pipe locking bolt, use this bolt to secure the manifold in step 12.

10. Release the front winch and extend carrier pipe manually by pulling the grab handles. Do not use any equipment or machinery to accomplish this.

**DANGER:** IF THE TRAILER IS NOT SET LEVEL THEN THERE IS THE RISK THAT THE CARRIER PIPE WILL EXTEND OUT OF CONTROL AS SOON AS THE LOCKING BOLT IS REMOVED. THIS COULD CAUSE SERIOUS INJURY OR DAMAGE TO THE UNIT.

11. Extend the carrier pipe completely until the yellow/black arrow indicator shows full extension and you reach a hard stop.

**DANGER:** THE REAR JACK STANDS MUST BE EXTENDED BEFORE PULLING THE MANIFOLD OUT OR THE MACHINE WILL TIP BACK AND YOU COULD BE SERIOUSLY INJURED.
12. Swing the manifolds out and secure them by fitting the locking bolt from Step 8.

13. Lower the two rear jacks so that the manifold rests squarely on the ground.

14. With the machine and manifold positioned, you can now mark-out the dimensions for the pit.

NOTE: THE FRONT OF THE TRAILER WILL RISE. THIS IS NORMAL.
MANIFOLD ASSEMBLY WINCH OPERATION

DANGER: The trailer must be level to prevent the manifold from sliding in or out unintentionally. Do not operate the winch or release the Ratchet, if the manifold will slide out unattended.

A. WINCH OPERATION FOR PULLING OUT MANIFOLD/CARRIER PIPE ASSEMBLY

1. Level trailer.
2. Release ratchet by pushing the ratchet release lever forward-down (See Photo on right).
3. Proceed with manifold extraction following the instructions on Pages 8 through 10.

DANGER: Be sure to keep hands clear off handle, as it will be spinning during manifold extraction. A spinning handle can cause severe injury.

B. WINCH OPERATION FOR RETRACTING MANIFOLD/CARRIER PIPE ASSEMBLY BACK IN THE TRAILER

1. Level trailer.
3. Engage the ratchet by pushing it up .
4. Crank the handle.
5. Crank the manifold in until the safety bolt hole lines up with the bracket.
6. Install the safety bolt and secure it with nut and cotter pin (see Photo on right).
7. For added security, leave the nylon strap tension tight.
HOW TO BUILD A PIT

1. The pit needs to be constructed with straight, vertical walls to the dimensions shown on Page 13.

2. With the manifold resting on the ground, mark the outline of the pit. Leave the trailer and manifold in position if possible as it will save time in relocating the trailer.

3. Excavate as close to the manifold without damaging it (see the photo on the next page). This will give you the proper manifold position to ensure that the manifold does not protrude over the edge of the pit which may lead to excessive temperature build-up in the manifold which will cause damage to the manifold.

4. The ground under the machine needs to be as close to level as practical. If the ground slopes down from the pit this will cause the air curtain to be too high and if the ground slopes up from the pit this will cause the angle to be too low.

NOTE: IF YOU HAVE TO BUILD UP THE GRADE IT IS IMPORTANT THAT THE FILL IS WELL COMPACTED, SUCH THAT A STABLE PIT MAY BE FORMED.

5. After the pit has been used for several days, it may need some re-construction due to partial collapse. After the pit becomes wider that 10 feet and the walls are less than vertical, the unit will begin to lose its effectiveness and may start to emit more smoke and particles than desired. At this point you should either repair the pit or re-locate and construct a new pit.

DANGER: THE PIT SHOULD BE PROTECTED AT ALL TIMES, USING A SUITABLE FENCE, BARRIER OR ENCLOSURE, TO PREVENT PERSONNEL OR ANIMALS FROM FALLING IN.
The standard pit dimensions are shown below:

- **Width:** 10 feet (3.0m)
- **Depth:** 10-12 feet (3.0-3.5m)

**NOTE:** All dimensions approximate.
HOW TO OPERATE THE MACHINE

DANGER: THE MACHINE MUST ONLY BE OPERATED WITH THE TOP COWLING CLOSED AND SECURED.

PRE-CHECKS
Check all belts and fluids.
Make sure the optional battery disconnect is engaged.
Make sure the top cowling is down and locked and secured.
Make sure the clutch (PTO) is disengaged (the lever in the down position).
Make sure the engine speed control is at minimum by turning the black speed knob clockwise.

STARTING
If preheat is needed, press the PREHEAT switch for maximum six seconds.

To START the engine, turn key clockwise and hold for three seconds after engine starts (this will override the oil pressure cut-off sensor, until oil pressure builds up).

WARM-UP the engine at Idle speed of 1,000 RPM for 5 to 10 minutes before engaging the fan at 1,400 RPM +/- 200 RPM.

Engage the FAN by slowly engaging the clutch lever to the “up” position until it locks into place. Engaging the clutch too fast or at higher RPM may cause the air fan drive belts to jump the drive pulleys.
RUNNING

Engine and fan speed may now be increased as required by turning the speed control knob counter-clockwise.

See Page 19 “Loading and Starting the trench burner” for operating RPM suggestions.

SHUT-DOWN

To shut the machine down, first reduce the engine RPM to approx. 1,400 RPM by turning the black throttle knob clockwise.

Disengage the clutch by pushing down on the lever until it unlocks into the disengaged position.

Turn key to STOP.

Once the fan and engine have stopped then you should lift the cowling and isolate the battery by disengaging the battery switch located on the battery.

Disengaging the AIR FAN with the PTO abruptly at higher RPM or turning off the engine with the key switch while the PTO is still engaged may cause the air drive belts to jump the drive pulleys which may cause damage to the drive system.

If the engine is stopped suddenly at higher RPM with the PTO still engaged and the air fan in fast motion, the fan’s inertia may cause the belts to jump the pulleys. See Page 29 for instructions on how to install the dual drive belts.
SITE PREPARATION

THE GOALS TO GOOD SITE PREPARATION ARE:

To locate the machine and fire pit for easy access.
To sort the waste wood pile.
To organize the inflow of new wood waste.

When locating the machine and fire pit:

Consider access for your truck and trailer to deliver the machine. Ensure there is enough room to maneuver your vehicle. The ball hitch adapter may be removed to use the pintle hitch in the field for towing by tractor.

Consider where the waste piles will be located. We generally recommend two waste piles (explained in next section).

Consider the predominate wind direction. Hot embers will be escaping from the fire pit during all burning operations.

Consider where and how (or if) you will empty the ash from the pit. If you plan to excavate the ash out of the pit to empty it, ensure there is room and the soil conditions are not too soft. If you are going to excavate the ash out, then consider where you will dump it. In most cases cold ash can be reapplied to the land. Check your local ordinances.

DANGER: This machine DOES NOT prevent hot embers from escaping. This machine is designed primarily as a pollution control device to reduce the smoke generated from burning clean wood waste.
SITE PREPARATION

Faster operation through staging the wood piles

Air Burners Trench Burners were designed primarily as a pollution control device, but operated correctly, they will burn clean wood two or three times faster than open burning. To achieve the best throughput the fire must remain at the highest temperature possible. You achieve this by remembering three rules:

1) Don’t smother the fire with a huge load of wood waste or a load of very dense material.
2) Load “less more often”: load smaller bucket loads more often.
3) Sort out a pile of your best burnable wood, use it as fuel to create a hot fire.

The basic principle of operation is not too different from a campfire. You use your best wood to get it started and if the fire dies down you add some more “Good Wood” to bring it back up. The big difference is that on your campfire you are probably not adding root balls and leaves and pine needles. These are the high moisture content and dense materials that bring the fire temperature down.

If you overload the machine with materials that have high moisture content such as tree branches with leaves and needles, or green branches such as palm fronds, then the temperature drops (smoke increases) and your burn rate slows down. While these are certainly ok to burn in the pit, you want to add them to a hot fire, so they dry out and ignite quickly. To keep the temperature up and to maintain the highest throughput of waste, you should mix the very burnable wood with the less burnable materials throughout the course of the burning operation. The most common way to accomplish this is to stage a pile of the most burnable materials or what we call the “two pile system.”

“If it’s burning clean it’s burning fast, If there is smoke you’re losing money.”
SITE PREPARATION

The “Two Pile System”

For an efficient operation you would have two piles:

The first pile or “main debris” pile, is the material being generated from the land clearing or forest clearing operation and is located away from the ember path but with good access to your loading machinery.

The second pile or “Good Wood” pile is your best and most burnable wood. When you first setup the site the operator should spend some time sorting through the main debris pile pulling out what appears to be your best and most burnable materials. This is the material you will start the fire with, this is the material that will give you a good hot burning base fire. You will also draw from the “Good Wood” pile throughout the day, if you should need to stoke up the fire (more on this in the following sections).

As the pit operator is drawing from the main debris pile throughout the day, he should continue to replenish the “Good Wood” pile as necessary. The “Good Wood” pile only needs to be enough material to stoke-up the fire, if needed and enough material to get you started the next day.
LOADING AND STARTING THE FIRE

THE GOALS IN STARTING A T-SERIES UNIT ARE:

To achieve an even fire across the length of the pit.
To start the fire from the bottom of the initial pile.
To build a hot base fire.

There are two methods for lighting the unit: a **cold start** and a **hot start**. A cold start means the pit is clean and has no hot coals left from a previous burn. A hot start uses heat from the coals of the previous day’s burn.

**PRE-CHECK**
Unit pre-checks should be complete and the AIR should be off but the engine can be running to bring it up to operating temperature.

**LOADING**
Load your most burnable material (materials from the “Good Wood” pile as discussed in the previous section) which is the smaller, dryer and cleaner wood, into the pit to a level of about halfway up. Ensure the entire bottom area of the pit is covered. Next load some of your heavier materials. Do not load higher than the manifold.

**DANGER: Do not** use an accelerant for a **Hot Start**, as it may ignite unexpectedly and cause injury or death.

**LIGHT-OFF**, changing from darker wispy smoke of Diesel to white smoke from burning wood.
LOADING AND STARTING THE FIRE

COLD START LIGHTING

1. The air should be off. The engine should be running, but the PTO should be disengaged.
2. The pit should be loaded with “Good Wood” as previously described.

DANGER: Do not use a highly flammable accelerants like gasoline and solvents as they light explosively and may cause injury or death.

3. Add accelerant like diesel fuel or something recommended by your local fire department or forest service. A 40 foot pit will need about 10 gallons spread across the pile.
4. For best results and quickest light up, start the fire from the bottom, because the fire will spread up much better than it will spread down.
5. Use a propane torch (like a weed burner) or oil soaked rags on poles to light the fire.

If you are using Diesel fuel as a starter, let the fire burn until you begin to see wisps of white smoke replacing the wisps of black smoke from the Diesel fuel, or if you are using propane torches, wait until the fire has strengthened and flames are reaching the top of the pit. Then engage the air fan at approximately 1,000 to 1,400 RPM. As the fire burns stronger, increase the air (approximately 200 RPM every 15 minutes) up to maximum.

Don’t increase the air too quickly, as you can “blow” the fire out. If you add air and the smoke gets heavy, then reduce the RPM and let the fire “catch-up.” Once it clears up you can slowly increase the air again.

Sometimes it is helpful to “fan” the fire during the start-up phase. You accomplish this by increasing the RPM for 3 to 8 minutes, then decreasing them (i.e. 1,000 RPM up to 2,000 RPM and back down to 1,000 RPM). This sometimes helps to spread the fire throughout the material. How much air to add and when to add it during startup will vary with the type of materials being burned.
LOADING AND STARTING THE FIRE

HOT START LIGHTING

A hot start uses the coals from the previous day’s burning operation. Depending on how much ash is in the pit, a hot start can be done once or twice before the pit will need to be emptied. The more ash in the pit that you start with, the LESS room you have for burning new materials.

First, insure there are enough coals remaining to generate enough heat to get the new waste materials burning. You CANNOT add an accelerant, if the waste materials do not light, as that would be too dangerous. If the material does not light, the pit must be emptied before trying a cold start with the use of an accelerant.

DANGER: Do not use an accelerant for a Hot Start, as it may ignite unexpectedly and cause injury or death.

HOT START LIGHTING

Similarly to a cold start you begin with your best and most burnable materials.

1) Load the fire pit to about one third or half way with the “Good Wood”. The wood should begin burning as soon as you start loading.

2) Engage the fan at 1,400 RPM. This should help fan the flames and spread the fire. If you experience heavy smoke then reduce the RPM or disengage the fan. Be cautious not to “blow out” the fire.

3) As the fire begins to heat up, increase the RPM’s. Sometimes it is helpful to “fan” the fire during the start-up phase. You accomplish this by increasing the RPM for 3 to 8 minutes, then decreasing it (i.e. 1,000 RPM up to 2,000 RPM and back down to 1,000 RPM). This sometimes helps to spread the fire throughout the material. How much air to add and when to add it during startup will vary with the type of materials being burned.
HOW TO FEED A FIRE

It will generally take 30 to 60 minutes for the fire to build to a point where the temperatures are sufficient for the unit to be operating with minimal smoke.

1. Add material from your “Good Wood” pile slowly for the first hour. It takes about an hour for the fire to reach minimum temperature. Your goal is to achieve an even and hot fire across the unit.

2. If you get excessive smoke and ash when you load the wood waste while dropping the load through the air curtain, then you may need to turn the RPM’s down temporarily as you load.

3. Take caution when loading the pit that the material to be burned is not “dumped” in the pit too quickly causing hot embers to be thrown from the unit.

4. If you have an area in the pit that is smoking, this indicates the temperature is low in that area. Add material from the “Good Wood” pile to get the fire temperature up. Once that area is burning add some of the heavier material.

5. The rate at which you load the pit varies depending on moisture content of the materials and the temperature of the fire. If you overload the pit you will notice an increase in white smoke. White smoke is an indication that the temperature is dropping. If the smoke increases stop loading until the fire has caught-up. You can also bring the temperature up by adding materials from the “Good Wood” pile.

6. For the highest throughput load “LESS MORE OFTEN.” Smaller bucket loads more often will give the materials a better chance to burn and will result in your highest throughput of material. Oversized bucket loads may smother the fire for a short period before it ignites; this will slow the burning down and reduce your daily throughput.

7. The load in the pit should not go higher than 1 foot below the manifold. If the material is piled higher it will begin to break the air curtain and more smoke will escape.

8. The fire should be loaded continuously throughout the day in order to maintain operating temperatures. If the fire is not loaded continuously, the temperature will drop, the through-put will go down and more smoke will escape.

“If it’s burning clean, it’s burning fast, If there is smoke, you’re losing money.”
1. All loading should stop about one or two hours before you intend to put the fire out.
2. As the fire burns down reduce the engine RPM at about 200 RPM increments down to a minimum of 1,400 RPM.
3. DO NOT shut off the air flow through the manifold while the fire flames are still reaching the manifold. Without the air flow it is possible to reach temperatures high enough to damage the manifolds.
4. Depending on local ordinances you may have to put the coals out with water or you may be able to bury them. Check with your local Fire Marshall, if you are unsure.
5. When covering the fire with dirt, always have the operator start on the upwind side and cover the entire area before moving down the pit. This manner of covering will keep smoke emission to minimum level.
6. Make sure the fire is extinguished before you leave the job site.
7. MAKE SURE THE PIT IS SAFE BY FENCING OFF OR FILLING IT IN BEFORE YOU LEAVE THE JOB SITE.

DANGER: THE PIT OR AREA AROUND THE PIT SHOULD BE PROTECTED AT ALL TIMES, USING A SUITABLE FENCE, BARRIER OR OTHER MEANS, TO PREVENT PERSONNEL OR ANIMALS FROM FALLING IN.
HOW TO CLEAN OUT THE PIT

1. Burn pits are cleaned out when you either want to re-use it, or if required by local ordinances.

2. When cleaning out the pit, it is important to minimize the fly ash. The easiest way is to use water. Wet down the ash and then remove it.

3. Dirt can be used in place of water to help reduce the fly ash. Load dirt into the pit on top of the ash then remove the ash and dirt together.

4. Ash should be removed from the pit from the up-wind end. Special care should be taken to dump the ash from the loader bucket slowly in order to keep most of the ash from becoming airborne. There will be hot embers and chunks of hot wood some may even flare up when exposed to oxygen. Be very cautious during the ash removal process. (See Caution Note Below).

**DANGER:** When removing ashes from the pit, make sure that hot ashes, embers, burning or hot material are not carried by the wind or otherwise away from the pit to places where they could start a fire!
HOW TO PREPARE THE MACHINE FOR TRANSPORT

1. Before working on the machine to prepare for transport the fire must be completely extinguished.
2. Leave the manifolds extended, raise the rear jacks to lift the manifold from the ground.
3. Remove the bolt securing the manifolds and fold them back using the handles. The manifolds should be locked into position by lifting slightly into the storage hooks on the carrier pipe.
4. Winch the carrier pipe into the trailer. (see Page 11 for “winch operation”). Never push the carrier pipe with a vehicle, such as a front loader.
5. NOTE: THE FRONT END OF THE TRAILER SHOULD BE SLIGHTLY LOWER THAN THE BACK; USE JACK STANDS TO ADJUST: THIS WILL MAKE IT EASIER TO PUSH THE CARRIER PIPE BACK INTO THE MACHINE. IF THE TRAILER FRONT IS HIGHER THAN THE BACK, THEN IT MAY CAUSE THE CARRIER PIPE ASSEMBLY TO SLIDE BACK OUT OF CONTROL, CAUSING DAMAGE OR INJURY.
6. Fit the securing bolt at the front of the carrier pipe to lock the carrier pipe into position.
7. Attach the trailer to tow vehicle.

DANGER: FAILURE TO FIT THIS SECURING BOLT MAY RESULT IN THE CARRIER PIPE DEPLOYING WHILE THE TRAILER IS BEING TOWED. THIS COULD CAUSE DAMAGE, SERIOUS INJURY OR EVEN DEATH.

8. Remove the jacks and store them. Use the storage box inside the top cowling.
9. Close the cowling and make sure it is secure with all three latches secured and center “D” lift latch locked.
10. Connect the trailer and vehicle electrics and ensure that all lights and brakes function correctly before entering the highway.
11. Connect safety chains and secure hitch with suitable pin or locking device before entering the highway.

DANGER: CARE MUST BE TAKEN WHEN WORKING AROUND THE PIT. THERE IS A RISK OF FALLING INTO THE PIT WHICH MAY RESULT IN SERIOUS INJURY OR EVEN DEATH.
TROUBLESHOOTING

A. Fire will not start
Material in the pit has too much air space. To correct this, load heavy waste material, such as logs to pack down the material in the pit.

Material in pit is wet or green. Use more accelerant for initial lighting (do not add accelerant after the initial light off, as it may ignite unexpectedly on hot coals). Once lit add material slowly, until you build good heat in the pit.

Material in the pit has too much dirt mixed in. Using the loader bucket or rake, drive into the pit, if possible, then lift and drop the material to shake the dirt loose. If this does not work, the pit will have to be cleaned out and repacked.

B. Fire burning at one end
Load finer more combustible materials between the area burning and the area that is not. This will cause the fire to move in that direction. Only load light materials until the fire is burning throughout the pile. Let the fire burn down to insure the bottom materials are burning otherwise they will become trapped under additional loads and will burn very slow.

C. Fire not getting hot
If your fire is not getting hot enough, you probably do not have enough material packed on top of the pit. The pit must be packed tight or you will lose your heat into the air.

D. Fire smoking too much
The most common reason for a smoking fire is too much dirt going into the pit. You must make sure the wood waste material is clean.

If you have overloaded the pit you will begin to smother the fire and it will cool down and smoke. Only load fine highly combustible materials in small quantities to bring the temperature back up. Once the fire is burning good, stop loading and let the fire burn down some. It is important that ALL the materials in the pit will be burning. If you load too fast you will smother the fire and starve it for oxygen. This will cause smoke and it will decrease your throughput.

A pit that is too wide will smoke, no matter what you do to improve it. The air flow cannot circulate properly over and into a pit that is too wide. You should never attempt to light a fire in a pit that is not built properly.
MAINTENANCE AND CARE

1. Daily check list:
   A. Engine Oil level (top off as needed).
   B. Engine coolant level (top off as needed).
   C. Diesel fuel level in fuel tank.
   D. Tap dirt out of air intake housing and check for excessive dirt.


2. Periodic Maintenance
   A. Change engine oil and oil filter.
   B. Clean/replace fuel filters (2) as needed.
   C. Clean and inspect air filter and replace as needed.
   D. Grease both air fan bearings every 200 hours.
   E. Adjust and grease PTO per supplied Twin Disc Service Manual.
   F. Clean debris off radiator.
   G. Check alternator V-belt and adjust as needed.
   H. Check cooling system belt for wear and tear. Tension is adjusted automatically. See Service Page for installation instructions.
   I. Check and inspect dual air fan belts for wear and tear. Tension should be adjusted per procedure on Page 29 every 200 hours during scheduled maintenance intervals. The initial adjustment should be checked at 50 hours.

Caution:
NACD Clutch (PTO) Adjustment: The clutch manufacturer advises that it is the responsibility of the owner/operator to maintain the correct PTO engagement pressure and adjust it periodically to keep the NACD Manufacturer’s Warranty in force. For detailed instructions refer to the NACD Service Manual supplied with your Air Curtain Trench Burner, especially Section 3.4.

Using a torque wrench with a socket 1 7/16" to fit the hex on the outside end of the PTO handle, the engagement torques (measured at cross shaft) is 101-108 ft-lbs (or 137-146 Nm). The engagement torque should be checked at each oil change or every 200 hours. Refer to the NACD Service Manual, Section 3.5, should adjustments be required.
INSTALLATION OF V-BELTS
For Air Fan and Engine Cooling System

Procedure for Changing the Air Fan Drive Belts.

**NOTE:** Make sure that the engine is switched off and the battery cut-off switch open to preclude accidental starting of the engine. Do not loosen any bolts on the idler pulley assembly.

The drive belts are removed and installed by hand. “Rolling” the belts is accomplished by turning the PTO pulley and guiding the drive belt on or off by hand. Do not loosen the idler pulley as its tension is preset.

**Caution:** Take care not to pinch your fingers between the belt and the pulley.

**Removal of the twin drive belts:**
Remove the twin drive belts by “rolling” them off the PTO drive pulley, one at a time.

**Installation of the twin drive belts:**
1. Install the first belt over the fan pulley and the idler pulley.
2. By rotating the PTO pulley, “Roll” the first drive belt on to the PTO pulley.
3. Install the second drive belt over the fan pulley and the idler pulley.
4. Rotate the PTO pulley and “Roll” the second drive belt on to the PTO pulley.
MAINTENANCE AND CARE OF MANIFOLD

The technician/operator of the unit must take special care not to damage the manifold.

Always load material from opposite the manifold. Do not drop logs on the manifold. Do not hit the manifold with the excavator bucket. Do not allow the manifold to be position directly in the flames.

If at any time it becomes necessary to load material from the same side of the pit where the unit is placed, an assistant should help and warn the operator to watch for the assistants signals at all times when approaching the manifold.

At no time should the loader’s wheels come closer than 6 inches from the manifold, and when beginning to dump the load, do so slowly. If you see anything that might fall on the manifold, you should stop and either re-position the loader or the load that is being carried, in order to keep the material from hitting the manifold as it is dumped into the pit.

IMPORTANT:

In view of the fact that we are dealing with a tremendous amount of heat when the unit is operating properly, it is absolutely necessary to make sure the manifold is not hanging over the edge of the pit (See Page 8 “How to Set up the Machine”). The manifold is subjected to a great deal of heat during normal operations anyway, and if it is hanging over the edge of the pit it is exposed to a minimum of three times the normal heat which will cause severe deterioration of the manifold sections. **Warpage due to heat is not covered under your warranty.**
OPENING COWLING FOR MAJOR MAINTENANCE

To facilitate opening of the cowling and to keep it open for routine service, it has been fitted with two Support Gas Struts. For major maintenance work it may be necessary to open the cowling all the way as in the photo to the right.

To open the cowling all the way follow these steps:

- Do not perform this work on a windy day; a strong wind may damage the unit while the cowling is upright.
- Have a helper standing by; two people are required to disconnect the gas struts safely.
- Secure the machine on level ground with the jack stands and retract the manifold approximately 3 to 4 feet. It will be the support base for the cowling in the vertical position. Place some protective material, such as cardboard onto it to prevent paint from being scratched.
- To disconnect the gas struts, pull the lower sockets by hand sharply off the ball joints affixed to the fan mount while your helper is holding the cowling in position.
- After both struts have been disconnected from the fan mount, gently push the cowling backwards until it rests on the manifold. It will stay in the open position by design.
- Before closing the cowling again, re-attach the two gas struts by snapping their sockets firmly onto the fan mount bracket balls by hand while a helper is holding the cowling in position. Make sure that the gas struts are safely attached.
- Should it become necessary to detach the cowling from the base by unbolting the hinges, make sure that the shims under the hinges, if any, are replaced as originally installed.

DANGER:  Make sure that the T-400 is placed on level ground with the jack stands secured. Do NOT perform this work outdoors on a windy day. Have a helper standing by to assist you, as the cowling is heavy.
SERVICING SPECIFICATIONS
Parts List for Routine Service of
Kubota Industrial Diesel Engine - V3600-TE

Also Refer to Engine Manufacturer’s Service Manual for Engine Service Details
(Engine should be serviced first time after 50 hours and then every 200 hours of operation)

<table>
<thead>
<tr>
<th>Description</th>
<th>Air Burners P/N</th>
<th>Manufacturer’s P/N</th>
<th>NAPA P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Filter (primary)</td>
<td>5000-1332</td>
<td>Donaldson P828889</td>
<td>6562</td>
</tr>
<tr>
<td>Air Filter (safety)</td>
<td>5000-1333</td>
<td>Donaldson P829333</td>
<td>6569</td>
</tr>
<tr>
<td>Oil Filter</td>
<td>5000-1326</td>
<td>Kubota HHIC020-3240</td>
<td>7430</td>
</tr>
<tr>
<td>Fuel Filter</td>
<td>5000-1299</td>
<td>Kubota 16631-43560</td>
<td>3393</td>
</tr>
<tr>
<td>Fuel/Water Separator Filter</td>
<td>5000-1297</td>
<td>Racor R20P</td>
<td>3614</td>
</tr>
<tr>
<td>V-Belt (Engine)</td>
<td>5000-1339</td>
<td>Kubota 1G521-97010</td>
<td>259400</td>
</tr>
<tr>
<td>V-Belt (Air Fan, 2 Belts)</td>
<td>5000-0008</td>
<td>Optibelt Redpower II 5V1400</td>
<td>-</td>
</tr>
<tr>
<td>Electrical System Fuse 40A Amp ID: Green, Style: MAXI</td>
<td>5000-0302</td>
<td>NAPA BK7821079</td>
<td>BK7822102</td>
</tr>
<tr>
<td>Optima Battery Red Top (12V, CCA 800, AH 50)</td>
<td>5000-0199</td>
<td>OPTIMA SC34U</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description</th>
<th>Air Burners P/N</th>
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<th>NAPA P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Oil</td>
<td>15W40 Diesel Grade</td>
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<td></td>
</tr>
<tr>
<td>Engine Coolant</td>
<td>Low Silicon Anti-Freeze (Green) Units are shipped from factory with 50-50 mixture green antifreeze/water</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bearing Lubricant</td>
<td>NLGI Grade 2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fuel Tank Capacity: Min. 45 Gallons
Prior to towing a T-400, the following items should be checked and considered:

1. A suitable hitch assembly for the weight of the T-400 (Gross weight: 6,900 lbs., tongue weight: 1,200 lbs.) is required. The ball size is 2 5/16 inch. To use the pintle hitch, remove the ball hitch adapter plate fasted by three bolts.

The T-400 has been fitted with a 7-blade RV type plug and a pig tail that is permanently attached to the T-400 tongue (see trailer-side pin diagram of the 7-pole receptacle on Page 34 “Trailer Wiring Diagram”).

IMPORTANT: Ensure that the retracted carrier-pipe/manifold assembly is secured with an appropriate locking device at the front end near the hitch to prevent it from sliding out of the back of the trailer while traveling. Also, make sure that the cowling latches are secure and the center “D” lift latch (handle) is locked in place with the provided key. Check all tires, wheel lug nuts, hitch assembly and safety chains.

3. The trailer tires are 8-ply bias tires, size 225/75D15 (originally supplied). The tires should be inflated to a (cold) pressure of 65 PSI.

4. Ensure that all lights are working properly.

5. Ensure that all machine components, such as the carrier-pipe/manifold assembly and cowling are properly secured.

6. Ensure that trailer safety chains are connected to the towing vehicle and that enough slack is allowed for turning.

7. Ensure the trailer hitch pin is locked with a spring clip or lock to prevent it from coming loose while traveling.

8. Periodic maintenance is required on the trailer axle bearings. Check with your dealer or the factory for maintenance schedule. All wheel lug nuts and safety chains should also be checked before each trip.
Trailer Wiring Diagram T-400 & 300 (2015)