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This manual reflects the product configuration as was current at the time of initial production. An item’s display in this catalog does not guarantee the item’s availability at any time in the future. Images shown are for representative purposes only. Products may vary from the images displayed. Cold Jet is not liable for typographical errors or changes to specifications presented.
EC Declaration of Conformity

We as the manufacturer:

Cold Jet LLC

455 Wards Corner Road

Loveland, OH 45140 US

declare that the following product:

Product Designation: i³ MicroClean          Model no.: 2A0169            Voltage: 120/230 VOLTS AC

complies with all relevant requirements of the directives listed below:


References to the harmonized standards used:


Person in the European Community authorized to compile the technical documentation:

Cold Jet Europe bvba, Mr. Wim Eeckelaers, Dellestraat 55, B-3550 Heusden-Zolder, Belgium

Place of Issue: Loveland, OH

Name: Mike E. Rivir

Position: V.P. – Engineering, Cold Jet LLC.
Dry ice cleaning is similar to sand blasting, plastic bead blasting or soda blasting where a medium is accelerated in a pressurized air stream to impact a surface to be cleaned or prepared.

However, instead of using hard abrasive media to grind on a surface (and damage it), dry ice cleaning uses soft dry ice accelerated at supersonic speeds to impact the surface and lift the undesirable item off the underlying substrate.

**DRY ICE CLEANING:**

- is a non-abrasive, nonflammable and nonconductive cleaning method
- is environmentally-responsible and contains no secondary contaminants such as solvents or grit media
- is clean and approved for use in the food industry
- allows most items to be cleaned in place without time-consuming disassembly
- can be used without damaging active electrical or mechanical parts or creating fire hazards
- can be used to remove production residues, release agents, contaminants, paints, oils and biofilms
- can be as gentle as dusting smoke damage from books or as aggressive as removing weld slag from tooling
- can be used for many general cleaning applications

Cold Jet dry ice cleaning uses compressed air to accelerate frozen carbon dioxide (CO₂) “dry ice” pellets to a high velocity. Dry ice pellets can be made on-site or supplied. Pellets are made from food grade carbon dioxide that has been specifically approved by the FDA, the EPA and the USDA.

Carbon dioxide is a non-poisonous, liquefied gas, which is both inexpensive and easily stored at work sites.
The i³ MicroClean is safe and easy to operate; however, certain precautions must be followed during its use. To understand all the necessary precautions, you must read the entire i³ MicroClean manual before operating the unit.

⚠️ The i³ MicroClean should only be operated by authorized and trained personnel.

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Electrostatic Discharge. . . . . . . . . . . . . 3
CO₂ Safety. . . . . . . . . . . . . . . . . . . . . . . . 3

GENERAL SAFETY REQUIREMENTS
• Always follow the guidelines of the governing codes of your local/national body as a minimum standard for ensuring safety
• Always wear thermal gloves, eye and ear protection (safety glasses and ear plugs)
• Never expose bare skin to CO₂ ice
• Never point the nozzle at self or anyone else and always exercise extreme caution when people are in the blast area
• Never use a wire tie to hold the applicator trigger in the on position. This will cause damage that will void the warranty
• Never use the blasting unit or hoses for anything other than the intended use
• Never operate in a confined space without an approved ventilation system
• Never operate the unit with guards removed
• Never mask the machine’s ventilation holes
• Never operate a damaged blasting unit
• Never exceed recommended hose or blasting unit pressure levels
• Do not kink the blast hose before, during or after operation
• Never disconnect the air supply hose without first shutting off the source air and removing the line pressure
• Only Cold Jet trained service technicians are certified to work on electrical components
• Do not operate equipment with electrical parts exposed, jumpered or rendered inoperable
• Only use dry ice as the cleaning media
• Always turn the application safety on before laying it down or passing it to someone
• Always turn the main power off and remove the applicator control cable before removing the blast hose
• Always ensure that hoses are securely attached
• Keep hoses and power cord out of forklift traffic areas
• Check hoses and cables for nicks and gouge
SAFETY GUIDELINES

ELECTROSTATIC DISCHARGE

Static discharge may ignite flammables. Electrostatic discharge can be hazardous to the operator and the equipment. The static charge of CO₂ varies with the amount of dry ice and humidity present.

Ground the Material Being Cleaned

Always ground the material being cleaned to assure safe operation while blasting.

1. Know your environment.
   • Electrostatic buildup changes as humidity levels change and will vary by location. Electrostatic discharge is higher at low humidity levels and occurs most often during winter.

2. Attach static bond cable.
   • To minimize electrostatic buildup between the part being cleaned and the applicator, attach the static bond cable between the target surface and the blast hose connection or to an electrically conductive supporting structure. Use a conductivity tester for confirmation.

3. Plug into a grounded power outlet.
   • This step is critical for electrostatic dissipation. If the ground is not connected, a charge may build up on the unit or the applicator.

CO₂ SAFETY

• The i³ MicroClean uses solid state carbon dioxide (CO₂). CO₂ is nontoxic, non-corrosive and nonconductive. It is approved by the FDA and USDA.
• Solid CO₂ is extremely cold (-109 °F/-78 °C). Always protect skin from direct contact with CO₂ pellets, nuggets or slices. Direct contact with skin or eyes quickly causes tissue damage.
• Vapor CO₂ can displace the oxygen from any breathing environment rapidly.
• Only operate the i³ MicroClean with a proper ventilation system that maintains the concentration levels of the governing codes of your local/national body.
• Always review and observe all safety guidelines when using materials that displace oxygen.
• All operators and supervisors should familiarize themselves with the literature on the physiological characteristics of CO₂ before using the i³ MicroClean. The information can be obtained from the governing codes of your local/national body.
• Always use a CO₂ monitoring device when using the i³ MicroClean in a confined space.
The single hose electric i³ MicroClean features Cold Jet’s patented shaved dry ice technology, providing unparalleled precision and reliability. This environmentally responsible system enables you to safely clean delicate surfaces and complex cavities and crevices that other machines can’t reach—without surface abrasion, disassembly or harmful secondary waste.

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Maintenance ................ 15
Troubleshooting ............. 16

SPECIFICATIONS

| Weight (empty) | 130lb (59kg) |
| Dimensions     | 22 x 16 x 21in (56 x 41 x 53cm) |
| Dry Ice Capacity | 6 x 6 x 12in (150 x 150 x 300mm) (24.5lbs./11kg) |
|                | 5 x 5 x 12in (127 x 127 x 300mm) with inserts (16.5 lbs. 7.5 kg.) |
| Variable Feed Rate | 0 - 1.2 lbs/min (0-0.6 kg/min) |
| Power Consumption | 100 - 140 VAC 1 Ø 60 Hz 300W (watts) |
|                | 200 - 240 VAC 1 Ø 50 Hz 300W (watts) |
| Feeder Drive   | 1/4 Hp, 1.1 A, 230 VAC, 1, 750 RPM, AC Motor |
| Blast Pressure Range | 20 - 140 psig (1.4 - 9.7 bar) |
| Supply Pressure Range | 50 - 140 psig (3.4 - 9.7 bar) |
| Air Consumption Range | 12 – 50 scfm @ 100 psig (0.3 – 1.4 m3/min @ 6.9 bar) |
| A-Weighted Emission Sound Pressure Level Range | 84 (distance of 10 ft.) – 97 dB(A) (distance of 2 ft.)* |
|                | * Nozzle 13865-259 @ 80 PSI blast pressure |
1. Applicator Hook
2. Safety Guard Lock
3. Chute Access Port
4. Carrying Handle (Two Person Lift)
5. Ventilation
6. Blast Pressure Gauge
7. Blast Pressure Regulator
8. Control Cable Connect
9. Blast Hose Connect
1 Ice Block Level Indicator
2 Data Plate
3 Fill Lid
4 Bleed Valve
5 Air Supply Hose Connect
<table>
<thead>
<tr>
<th></th>
<th>Control Panel Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Main Power Circuit Breaker</td>
</tr>
<tr>
<td>2</td>
<td>Power On / Reset</td>
</tr>
<tr>
<td>3</td>
<td>Hour Meter</td>
</tr>
<tr>
<td>4</td>
<td>Applicator Light Switch</td>
</tr>
<tr>
<td>5</td>
<td>Feed Rate Control</td>
</tr>
<tr>
<td>6</td>
<td>Trigger Disable</td>
</tr>
</tbody>
</table>
Note: The blast applicator pictured includes an optional light.

1. LED Lights
2. Nozzle Connector
3. Trigger
4. Hanger
5. Mode Select Switch
   - Air Only
   - Off
   - Air + Ice
UNIT OPERATION

START UP

△ Read all safety instructions before operation and follow them closely (p. 2-3)

△ Always wear proper personal protective equipment including eye protection to guard against flying objects, ear protection to prevent hearing loss and gloves to protect hands from exposure to cryogenic temperatures and sharp blade surfaces.

△ Before loading dry ice, be sure the trough area is clear of excess moisture and debris.

△ The i³ MicroClean may be placed on the cart. To increase stability of the unit, lock the wheels on the cart.

△ Due to the high center of gravity, caution must be used when transporting the unit on the cart.

Before starting the i³ MicroClean, verify the following parameters:

- The air pipe is at least 0.5 inches (12 mm) in diameter
- The air pressure does not exceed 140 psig (9.7 bar)
- The air temperature does not exceed 122°F (50°C)
- The main power circuit breaker, bleed valve and applicator mode select switch are in the OFF (O) position.
- The dry ice trough is dry, clean and free of debris.

To start the i³ MicroClean:

△ If using the pellet & nugget shaving option, refer to Appendix B: Pellet & Nugget Shaving (p.22)

1. Securely attach the blast hose and control cable to the i³ MicroClean.
2. Securely attach the blast applicator to the blast hose and control cable.
3. Securely attach a nozzle to the blast applicator.
4. Securely attach the air supply hose to the i³ MicroClean.
5. Move the bleed valve to the open (I) position to purge water out of the lines.
6. Move the bleed valve to the closed (O) position.
7. Securely attach the static bonding cable to the supplied blast hose collar or to the target surface and an electrically conductive supporting structure.
8. Turn on the air compressor or open air supply valve and allow the air supply hose to pressurize.
9. Plug the power cord into an electrical outlet.
   - If an extension cord is necessary, it must comply with the power requirements of the i³ MicroClean and all governing electrical codes. The i³ MicroClean’s data plate indicates the operating voltage and amperage range.
10. Move the main power circuit breaker to the ON (I) position.
11. Pull the blue trigger disable button out and press green power on/reset button (図). Hold this button down until the green lights turns on.
12. Move the feed rate control to maximum.
13. Move the applicator mode select switch to the air + dry ice position (II).
14. Point the nozzle in a safe direction and squeeze the trigger to purge the system.
   • The i³ MicroClean must be purged before filling with dry ice.
15. Return the feed control to zero, then slowly increase the dial to the desired setting.
16. Move the applicator mode select switch to the OFF (O) position.
17. Move the pusher plate back to the end of the trough, away from shaver wheel.
18. Place dry ice into the trough, against the rotary knives.
19. Close the fill lid.
20. Press green power on/reset button (図). Hold this button down until the green light turns on.
21. Move the applicator mode select switch to the air + dry ice position (II).
22. Squeeze the blast applicator trigger to blast.

BLAST CLEANING TECHNIQUE

⚠️ Read all safety instructions before operation and follow them closely.
1. Always purge the system with air upon start-up, after breaks and before loading dry ice. Following the proper start-up procedure will remove any water ice and moisture build up in the system.
2. Position the blast hose for maximum maneuverability before blasting.
3. Do not kink the blast hose.
4. Hold nozzles perpendicular to the surface for fastest cleaning (recommended for most applications).
5. Optimum standoff distance is 2 in (5 cm) for most nozzles.
6. Never allow foreign objects in the dry ice trough.
7. Do not abuse the blast hose, applicator or control cable.
8. To find the optimum feed rate, set the feeder speed to 0 and increase the rate to achieve desired results.
9. Reduce the feed rate to avoid clogging the nozzle at pressures below 50 psi (3.4 bar).
RE-LOADING DRY ICE

⚠ Always wear gloves to protect hands from exposure to cryogenic temperatures and sharp blade surfaces.

1. Move the applicator mode select switch to the OFF (O) position.
2. Move the pusher plate back to the end of the trough away, from shaver wheel.
3. Remove excess dry ice and wipe out excess moisture.
4. Place dry ice into the trough, against the rotary knives.
5. Close the fill lid.
6. Press green reset power on/reset button (O). Hold this down until the green light turns on.
7. Move the applicator mode select switch to the air + dry ice position (II).
8. Squeeze the blast applicator trigger to blast.

SHUT DOWN

⚠ Always wear gloves to protect hands from exposure to cryogenic temperatures and sharp blade surfaces.

⚠ Always disconnect electric cables and hoses before transporting the unit.

To shut down the i³ MicroClean:

1. Release trigger to stop blasting.
2. Move the blast applicator mode select switch to the OFF (O) position.
3. Push in the blue trigger disable button. Turn the main power circuit breaker to the OFF (O) position to shut off the power.
4. Open the fill lid and remove remaining dry ice from the trough.
5. Close the fill lid.
6. Shut off the compressed air supply.
7. Open the bleed valve to evacuate all remaining pressure.
8. When the air hose is fully depressurized, disconnect all electric cables and hoses.
Before removing the panel on the chain drive/feeder side of the machine, unlock the safety guard lock.

<table>
<thead>
<tr>
<th>DAILY</th>
<th>Drain water out of the air lines before using the i³ MicroClean by turning the bleed valve to the ON (I) position.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>While the i³ MicroClean is in operation, check the pressure gauge for damage.</td>
</tr>
<tr>
<td></td>
<td>Inspect the air and blast hoses for damage such as cuts or kinks.</td>
</tr>
<tr>
<td></td>
<td>Inspect the silicone blast hose's sleeve for damage such as cuts or kinks.</td>
</tr>
<tr>
<td></td>
<td>If inner hose sleeve inflates during operation or hose leak is otherwise detected, hose is damaged and must not be used.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEEKLY</th>
<th>Inspect the rotary knives for wear and damage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ensure the nozzle airflow exit end is not deformed or burred.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MONTHLY</th>
<th>Check the air filter element and replace if needed, using Cold Jet part number 410308.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lubricate the chain using Cold Jet part number 80635-001. Spray the lubricant through the slotted vents on the left side of the panel.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BIANNUAL</th>
<th>Inspect pneumatic air lines for damage.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inspect the power cord for damage.</td>
</tr>
<tr>
<td></td>
<td>Inspect all lights.</td>
</tr>
<tr>
<td></td>
<td>Inspect the static bonding cable for damage.</td>
</tr>
<tr>
<td></td>
<td>Inspect all the accessories for damage.</td>
</tr>
<tr>
<td></td>
<td>Inspect all valves.</td>
</tr>
<tr>
<td></td>
<td>Inspect chain tension.</td>
</tr>
</tbody>
</table>
# TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CHECK THIS</th>
<th>SOLUTION</th>
</tr>
</thead>
</table>
| Machine will NOT start | Is the unit plugged in?  
Is there electric at the outlet?  
Is the main power circuit breaker in the ON (I) position?  
Is the green power/reset button light on? | Plug unit in.  
Turn the power on to the outlet.  
Move the main power circuit breaker to the ON (I) position.  
Press and hold the green power/reset button until light turns on. |
| Machine blasts air but not dry ice | Is the applicator mode select switch in the air only (I) position?  
Has dry ice been placed behind the pusher plate?  
Do rotary knives look damaged?  
Is a foreign object lodged in the feeder chute and the feeder shaver is not turning?  
Is too much dry ice clogging the feeder chute?  
Is the feeder rate greater than 0?  
Is the fill lid open?  
Are you using extended lengths of blast hose? | Move the applicator mode select switch to the air and ice (II) position.  
Remove dry ice, move the plate to the back of the trough, away from the blade, and re-load dry ice.  
Call Cold Jet for support.  
Complete the “Unclog the Dry Ice Chute” procedure.  
Increase feeder rate.  
Close the fill lid.  
Make sure your feed rate and compressed air supply is sufficient to compensate for the extended length of your blast hose setup. |
| Machine will NOT blast | Is the blue trigger disable light off?  
Is the green power on/reset light on?  
Is the applicator mode select switch in the OFF (O) position? | Pull the blue trigger disable button out.  
Press the green power/reset button. Hold until green light turns on.  
Move the applicator mode select switch to the air + dry ice position (II). |
TROUBLESHOOTING

UNCLOG THE DRY ICE CHUTE

Always wear proper personal protective equipment including eye protection to guard against flying objects, ear protection to prevent hearing loss and gloves to protect hands from exposure to cryogenic temperatures and sharp blade surfaces.

To unclog the dry ice chute:

1. Remove the dry ice
2. Set the feed rate control to maximum and move the applicator mode select switch to the air + ice position (II).
3. Close the trough door and press the green power on/reset button . Hold this button down until the green light turns on.
4. Open the chute access port.
5. Blow out the dry ice with the applicator nozzle until clear.

Dry ice will blow out. Protect eyes, face and skin from contact with dry ice particles.

Remember to use preventive methods to avoid clogging in extremely humid environments:
- Before loading dry ice, clean excess moisture from the trough area.

PROBLEM | CHECK THIS | SOLUTION
--- | --- | ---
Machine will NOT blast (cont’d) | Is the incoming air pressure gauge showing pressure? | Connect the air supply hose and turn air supply on.
 | Is the control cable connected to the MicroClean and the applicator? | Make sure the regulator is open by pulling out the regulator knob and adjusting clockwise.
STILL will not blast | The nozzle may be clogged. Move the applicator mode position to air only (I) and blast air to unclog the nozzle. | Connect cable to machine and applicator.

If the problem is not resolved, please contact our Customer Support Hotline at: +1-800-777-9101 (+1-513-576-8981)
## CONTACTING COLD JET

For technical support, accessories and spare parts, contact the appropriate Cold Jet office.

### North America

**USA-Cold Jet, LLC**  
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FAX: +32 (0) 13 53 95 49  
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After Hours Technical Support: +1 513.576.8981

**Japan/Korea**  
Phone: +811 6869 2665  
After Hours Technical Support: +1 513.576.8981
PLANT AIR (CENTRAL COMPRESSED AIR SYSTEM)

Manufacturing plants with central compressed air systems should have an after cooler and a 2-stage coalescing filter assembly downstream of the receiver tank. Hot metal pipes are an indication this is needed. To verify that the plant air system is adequate for the i³ MicroClean, the air compressor needs to produce an air volume 10% greater than the i³ MicroClean maximum air volume in addition to the air volume consumed by normal plant operation. To determine adequate air volume, watch the pressure gauge while blasting.

- If the gauge drops slowly, the compressor is insufficient.
- If the gauge drops quickly, there is a restriction or the pipe is too small.
- If the gauge stays steady, then the compressor and piping are adequate.

To maintain adequate pressure to the i³ MicroClean:

- For distances less than 50 ft (15 m) between the air compressor and the i³ MicroClean, Cold Jet recommends a flexible 0.5 in (13 mm) air hose, preferably the hose supplied with the i³ MicroClean.
- For distances greater than 50 ft (15 m) between the air compressor and the i³ MicroClean, Cold Jet recommends a larger hose/pipe to maintain adequate blast pressure.

⚠️ If an air drop is seldom used or is being used with the i³ MicroClean for the first time, water and rust may have collected in the line. Before connecting to the air supply, purge the line to prevent contamination of the i³ MicroClean.
PORTABLE AIR

Portable air compressors are mainly used for shop tools, not dry ice blasting units; therefore, they may not be equipped to cool or remove air moisture.

⚠️ An after cooler and moisture trap/filter MUST be used. An after cooler with a 15 °F (-9 °C) approach is required to reduce the discharge air temperature 180 °F (82 °C) to within 15 °F (-9 °C) of ambient air temperature.

If an air cooler is not used:

- Incoming air moisture will rapidly cool and freeze at the i³ MicroClean feeder.
- Ice will accumulate in the feeder, distorting the air flow and seal.
- Ice will break off inside the hose and lodge in the nozzle, causing a jam.
- Ice may exit the nozzle and damage the target surface.

If blasting continuously, use an air dryer to further reduce the air moisture (dew point). Desiccant dryers produce a dew point of -40 °F (-40 °C), resulting in a dew point low enough for continuous blasting.

To verify the compressor is of adequate size for the i³ MicroClean, the air compressor needs to produce an air volume 10% greater than the i³ MicroClean's maximum permissible air volume. To determine adequate air volume, watch the pressure gauge while blasting

- If the gauge drops slowly, the compressor is insufficient.
- If the gauge drops quickly, there is a restriction or the pipe is too small.
- If the gauge stays steady, then the compressor and piping are adequate.

To maintain adequate pressure, the hose size from the compressor to the i³ MicroClean needs to be a minimum 0.5in (13 mm) in diameter for lengths up to 50 ft (15 m). Longer runs may require larger hose sizes.
Experience Cold Jet’s patented shaved MicroParticle technology. The i³ MicroClean with optional DX upgrade can now shave both pellets and nuggets. MicroParticles allow you to clean and prepare surfaces with more precision, more delicacy, less air and less noise than traditional dry ice pellet blasters. With DX add-on (available as an installed or stand-alone option) operating the i³ MicroClean with pellets or nuggets is simple.

⚠️ The information below is for the i³ MicroClean systems that have been modified to operate with pellet and nugget media. Using pellets and nuggets in non-modified systems will cause significant performance limitations.

⚠️ Once the i³ MicroClean Deluxe (DX) is installed, dry ice blocks smaller than 5x5 in (125x125 mm) will not feed effectively in the i³ MicroClean.

⚠️ To ensure consistent, maximum performance from the system, read all information below.

IN THIS SECTION
Specifications ........................................ 23
Pellet & Nugget Shaving Kit Operation ........... 23
Troubleshooting ....................................... 24
SPECIFICATIONS
All specifications remain the same with the pellet & nugget shaving option, except for those mentioned below.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry Ice Capacity</td>
<td>Pellets/Nuggets: 9 lbs/4 kg</td>
</tr>
<tr>
<td>Variable Feed Rate</td>
<td>0-0.6 lbs/min (0-0.3 kg/min) Will vary, dependent on pellet/nugget size and age</td>
</tr>
<tr>
<td>Air Consumption Range</td>
<td>30-50 scfm @ 100 psig (0.85 - 1.4 m³/min @ 6.9 bar) Dependent on nozzle selection</td>
</tr>
</tbody>
</table>

PELLET/NUGGET DOOR
A secondary door prevents free media from falling out of the hopper during loading and use.

- After loading the dry ice media, verify that the pellet/nugget door can be closed and latched. Note: the system will not operate with the pellet/nugget door ajar.

FEED RATE DIAL
With the unique and varying sizes of pellet and nugget media that can be utilized in the i³ MicroClean, the feed rate indicator has been simplified to showcase minimal to maximum feed.

- For your specific application and media setup, begin with minimal feed and increase the dial until you find what setting works best.

- The Pellet and Nugget Shaving kit is designed to work with nozzles that are 30 scfm (0.85 m³/min) or greater. It is not advised for nozzles less than 30 scfm. Check with your sales or service representative concerning nozzles that operate at 30 scfm (0.85 m³/min) or greater to understand the best performance setup for your system.
APPENDIX B: PELLET & NUGGET SHAVING

PUSHER PLATE
A unique pusher plate provides more surface area to ensure consistent pellet and nugget media feeding.

- The pusher plate is designed to work optimally with pellets and nuggets. If using blocks, a 6x6 in. (150x150 mm) block is recommended. Blocks smaller than 5x5 in. (125x125 mm) will not feed effectively in the i³ MicroClean.

COMPRESSED AIR NOZZLE
As moisture in the environment around the i³ MicroClean increases, condensation will develop inside the trough. If this moisture is not eliminated, dry ice media can begin sticking and cause feeding issues.

TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CHECK THIS</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry ice output has noticeably decreased</td>
<td>Is the trough and/or shaver wheel blades covered with water ice buildup? Is ice bonding to trough wall and restricting movement of pusher plate? (more likely when surrounding temperature and humidity levels are high)</td>
<td>Use compressed air nozzle to clear trough area of excess moisture or remaining dry ice before startup, refill and shut-down. Move pusher plate to middle of trough prior to filling with pellets/nuggets to reduce amount of dry ice bonding to trough.</td>
</tr>
</tbody>
</table>
When safety instructions are followed, most of the risks associated with the i³ MicroClean are mitigated. However, the operator should be aware that a few residual risks remain.

1. Carbon Dioxide

CO₂ is an asphyxiant gas, which displaces the oxygen in the air. When the carbon dioxide levels are not monitored, there is a risk of exposure to high concentrations of CO₂. Exposure to high concentrations of carbon dioxide can result in shortness of breath, headaches, dizziness, increased heart rate, impaired hearing, nausea, loss of consciousness or, in extreme cases, death. Always use a CO₂ monitoring device when using the i³ MicroClean in a confined space.

Solid CO₂ is extremely cold (-109 °F/-78 °C). This presents a risk to the operator, as direct contact with skin or eyes quickly causes tissue damage. Always protect skin from direct contact with CO₂ pellets, nuggets or slices.

2. Shaver Blades

The blades used to shave dry ice blocks are sharp and present a danger to the operator. If the proper safety equipment is not used, there is a risk of injury. Operators should always wear hand protection.

3. Noise Emissions

When the proper safety precautions are not followed, prolonged exposure to the noise emitted by the i³ MicroClean can cause damage. Long-term exposure to loud noises can result in loss of hearing or tinnitus. Always wear ear protection.

4. Pressurized Air

Operating the i³ MicroClean requires the use of pressurized air, resulting in the risk of hoses bursting or fittings failing. Always be alert when operating the machinery. If a failure does occur, be sure to turn off the air at the source.

Never hold the air stream directly against skin. This could result in an air embolism, which is often fatal.

5. Static Electricity

⚠️ Static electricity can interfere with the proper functioning of a pacemaker.

Even when grounding or bonding procedures are followed, static electricity can present a danger to the operator. To reduce this risk, always follow grounding or bonding instructions.
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### Schematics: 110V (30E3)

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<th>Description</th>
<th>Part Number</th>
<th>Quantity</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistor</td>
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<td>R1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Capacitor</td>
<td>1μF</td>
<td>C1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Transformer</td>
<td>110V</td>
<td>T1</td>
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<td></td>
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<tr>
<td>Diode</td>
<td>1N4148</td>
<td>D1</td>
<td>1</td>
<td></td>
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</tbody>
</table>

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**Diagram:**

- [Diagram of Schematics: 110V (30E3)](image-url)
SCHEMATICS: 230V (2OF3)
The i³ MicroClean uses ISO safety symbols. The symbols come in three categories:

1. A yellow warning triangle/black graphical symbol indicates what the hazard is.
2. A blue mandatory action circle/white graphical symbol indicates an action to take to avoid the hazard.
3. A red circle-with-slash/black graphical symbol indicates a prohibited action to avoid the hazard.

All symbols may not apply to the i³ MicroClean.

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<td>On</td>
<td>Hour Meter</td>
</tr>
<tr>
<td>Off</td>
<td>Air Bleed</td>
</tr>
<tr>
<td>Variable Dry Ice Feed Rate</td>
<td>Applicator Light</td>
</tr>
<tr>
<td>Regulated Air Pressure</td>
<td>Reset</td>
</tr>
<tr>
<td>Trigger Disable</td>
<td>CO₂ Only</td>
</tr>
<tr>
<td>WARNING SYMBOL</td>
<td>MANDATORY ACTION</td>
</tr>
<tr>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Electrical Shock</td>
<td>Consult Operators Manual</td>
</tr>
<tr>
<td>General Danger</td>
<td>Disconnect Power</td>
</tr>
<tr>
<td>Hand Crush</td>
<td>General Mandatory</td>
</tr>
<tr>
<td>Debris</td>
<td>Lock Out in De-Energized State</td>
</tr>
<tr>
<td>Static Shock</td>
<td>Maintain Safe Pressure</td>
</tr>
<tr>
<td>Hand Entaglement-Chain Drive</td>
<td>Wear Ear Protection</td>
</tr>
<tr>
<td>Low Temperature</td>
<td>Wear Eye Protection</td>
</tr>
<tr>
<td>Blade</td>
<td>Wear Protective Gloves</td>
</tr>
<tr>
<td>Explosive Release of Pressure</td>
<td></td>
</tr>
</tbody>
</table>
Cold Jet® (“CJ”) warrants its products (“Equipment”) provided under this Agreement to be free from defects in materials and workmanship for a period of 12 months (90 days on used equipment), under normal use, maintenance and service as stipulated in the Operator’s Manual, Commissioning, and Operator Training. At the discretion of CJ, failure to complete Installation, Commissioning, and Operator Training shall result in forfeit of warranty rights. CJ warrants that the equipment will be in good working order on the Date of Shipment and will conform to CJ’s official published specifications.

The warranty period is 12 months (90 days for used equipment) for CJ manufactured Equipment. Original Equipment Manufacturers’ warranties provided by CJ on equipment purchased under this Agreement not manufactured by CJ will be passed through to the Buyer. The warranty period commences on the Date of Shipment of the Equipment.

CJ’s liability is limited to repairing or replacing, at its option, any covered part of its Equipment, which CJ has determined to be defective. Said repair or replacement will be made by CJ or its authorized representative free of charge to the Buyer during the warranty period. Any replaced part will become the property of CJ. If, after repeated efforts, CJ is unable to restore its Equipment to good working order, or to replace the defective parts all as warranted, CJ may replace the Equipment in its entirety at its discretion. Any claim must be made in writing to CJ within 30 days after the defect is discovered and any claim not made within that period shall be deemed waived or released and denied.

Warranty service provided under this Agreement does not assume uninterrupted operation of the Equipment. The suitability of the equipment for the purpose intended is not included in the warranty.

This warranty shall not apply and CJ shall be neither responsible nor liable for:

A) Consequential, collateral or special losses or damages;

B) Equipment conditions caused by abnormal conditions of use, accident, neglect or misuse of Equipment, improper storage or damages resulting during shipment as determined by CJ;

C) The replacement of normal wear items, including but not limited to air, blast and whip end hoses;

D) Deviation from the Equipment’s prescribed maintenance programs, replacement parts, operating instructions, specifications or other terms of sale;

E) Labor charges, loss or damage resulting from improper operation, maintenance or repairs made by person(s) other than CJ or CJ-authorized service representatives;

F) Improper application of the product.

In no event shall CJ be liable for claims, whether arising from breach of contract or warranty claims of negligence or negligent manufacture, in excess of the purchase price.

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