TYPE III CYLINDER MAINTENANCE AND INSPECTION MANUAL
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFINITIONS</td>
<td>1</td>
</tr>
<tr>
<td>APPLICABLE DESIGN, CERTIFICATIONS AND INSPECTION STANDARDS</td>
<td>4</td>
</tr>
<tr>
<td>SCOPE</td>
<td>4</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>4</td>
</tr>
<tr>
<td>MANUFACTURER’S CYLINDER LABEL</td>
<td>6</td>
</tr>
<tr>
<td>FILLING PROCEDURES FOR WOR FUEL CYLINDERS</td>
<td>6</td>
</tr>
<tr>
<td>VENTING PROCEDURES FOR WOR FUEL CYLINDERS</td>
<td>6</td>
</tr>
<tr>
<td>CYLINDER INSPECTION</td>
<td>7</td>
</tr>
<tr>
<td>EXTERNAL INSPECTION PROCEDURES</td>
<td>7</td>
</tr>
<tr>
<td>EXTERNAL DAMAGE</td>
<td>8</td>
</tr>
<tr>
<td>ABRASION, CUT, AND IMPACT DAMAGE</td>
<td>8</td>
</tr>
<tr>
<td>ABRASION, CUT, AND IMPACT DAMAGE ASSESSMENT FOR TYPE 3A CYLINDERS</td>
<td>9</td>
</tr>
<tr>
<td>ABRASION, CUT, AND IMPACT DAMAGE ASSESSMENT FOR TYPE 3B CYLINDERS</td>
<td>10</td>
</tr>
<tr>
<td>DELAMINATION BRUISES</td>
<td>11</td>
</tr>
<tr>
<td>HEAT OR FIRE DAMAGE</td>
<td>12</td>
</tr>
<tr>
<td>CORROSION AND STRESS CORROSION DAMAGE</td>
<td>12</td>
</tr>
<tr>
<td>UNREADABLE LABEL</td>
<td>13</td>
</tr>
<tr>
<td>ULTRA VIOLET (UV) DAMAGE</td>
<td>13</td>
</tr>
<tr>
<td>FUEL LEAKAGE</td>
<td>14</td>
</tr>
<tr>
<td>INTERNAL INSPECTION</td>
<td>14</td>
</tr>
<tr>
<td>INTERNAL DAMAGE ASSESSMENT</td>
<td>15</td>
</tr>
<tr>
<td>CYLINDER PORTS, VALVES, PRD’S, ADAPTERS, O-RINGS</td>
<td>15</td>
</tr>
<tr>
<td>CYLINDER PORTS</td>
<td>15</td>
</tr>
<tr>
<td>VALVES, PRD’S, ADAPTERS, INSTALLED DIRECTLY IN CYLINDER PORTS</td>
<td>16</td>
</tr>
<tr>
<td>PRD’S ATTACHED TO VALVES AND ADAPTERS</td>
<td>16</td>
</tr>
<tr>
<td>CYLINDER O-RING AND THEIR SPECIFICATIONS</td>
<td>17</td>
</tr>
<tr>
<td>CYLINDER MOUNTING</td>
<td>17</td>
</tr>
<tr>
<td>NECK MOUNTING</td>
<td>17</td>
</tr>
<tr>
<td>STRAP MOUNTING</td>
<td>18</td>
</tr>
<tr>
<td>CYLINDER REPAIR PROCEDURE</td>
<td>18</td>
</tr>
<tr>
<td>CONDEMNED CYLINDERS AND THEIR DESTRUCTION</td>
<td>19</td>
</tr>
<tr>
<td>INSPECTION RECORDS</td>
<td>20</td>
</tr>
<tr>
<td>SAMPLE INSPECTION RECORD SHEET</td>
<td>20</td>
</tr>
</tbody>
</table>
1.0 DEFINITIONS

Abrasion Damage: Damage to a container caused by wearing, grinding, or rubbing away of container material by friction.

Burst Pressure: The minimum required pressure the container must withstand without bursting.

Carbon Fiber: A type of reinforcement fiber. Multiple layers of resin impregnated carbon fibers are wrapped around the cylinder’s metal liner and serve as the primary stress bearing element within the cylinder structure. Carbon fiber is black in color, and composite made from carbon fiber has a semi-gloss black color.

Condemned Cylinder: A cylinder that has been rendered unusable and incapable of holding pressure because it is no longer fit for service and cannot be repaired.

Crazing: Hairline cracking of the resin, giving it an opaque or frost colored appearance.

Cut Damage: Damage caused by a sharp object impacting with the composite surface.

Cylinder: Commonly accepted term for a fuel container due to its shape.

Delamination: A form of composite damage characterized by a fracture of the resin bond between adjacent strands of composite fiber or between composite fiber layers. Delaminations are typically caused by high energy collisions or impacts. Although cut or gouge damage is often present with delaminations, this may not be case if there is a high energy impact with a blunt or rounded object.

Dome(s): The curved end portions of the CNG cylinder.

External Coating: A surface treatment, typically a polyurethane based paint, that is applied for environmental protection and/or improved appearance.

Fibers / Composite Fibers: Continuous fibrous strands wrapped around the cylinder liner to allow operation of the cylinder at its rated service pressure and transient filling pressures.

Fiberglass: A type of reinforcement fiber. Normally used as a sacrificial outer layer on top of carbon composite to provide for additional protection and to facilitate inspection. When unpainted, fiberglass composite has a translucent whitish/green color.

Filament Winding: The automated process of wrapping multiple layers of resin impregnated composite fibers around a cylinder liner to construct composite fuel tanks.

Helix Fibers: A composite fiber layer wrapped lengthwise/longitudinally around the cylinder.

Hoop Fibers: A composite fiber layer wrapped in a circular pattern around the circumference of the cylinder.

Impact Damage: Damage caused by dropping or by a blow from another object.
**Inspection Mark:** A mark, label, or tag placed by an inspector on the container indicating acceptance of the container. The mark shall at least identify the inspecting agency and the date of inspection.

**Inspectionwrap:** A sacrificial outer layer of fiberglass composite on a CNG cylinder. This layer is not required for certification of the cylinder, nor is it required to meet Worthington’s cylinder performance requirements. As such, the inspectionwrap layer is sacrificial and the cylinder can be returned to service if this layer alone is cut, gouged, delaminated or abraded and there are no delaminations present.

**Level 1 Damage:** Minor damage that has no adverse affect on the safety or use of a fuel container. This type of damage does not require repair (no appreciable depth or fraying of the composite fibers).

**Level 2a Damage:** Potentially repairable damage after consultation with Worthington. Repairs can be made by Worthington or the end user. End users must contact Worthington to determine if the cylinder is repairable.

**Level 2b Damage:** Potentially repairable damage after consultation with Worthington that is more severe than level 2a. Repairs can only be made by Worthington, unless Worthington determines that the repairs can be made by a qualified technician.

**Level 3 Damage:** Severe Damage that cannot be repaired. Cylinders with Level 3 damage must be condemned and destroyed as described in section 10.

**Liner:** The interior seamless aluminum enclosure that provides a gas tight enclosure and supports the exterior composite to help prevent composite damage during impact events.

**Manufacturer’s Label:** The label(s) containing the official markings required by the applicable certification standard or regulations.

**Neck(s):** The metal boss extending from the liner/cylinder and having internal threads for installation of a valve or pressure relief device. The necks on neck mountable cylinders are longer and have external threading to allow installation of neck mounting blocks thereon.

**Neck Mounting Blocks:** A pair of blocks for mounting the fuel containers to the vehicle. Each block has an internal bore for insertion of the cylinder necks therein. The first neck mounting block has a threaded bore for attachment directly onto the external cylinder neck threads. This block is sometimes called a fixed mounting block because its position is fixed on the cylinder once it is threaded onto the cylinder neck and bolted to a mounting pedestal. The second block has a larger, unthreaded bore for insertion of a bushing attached to the opposite cylinder neck. The second mounting block is sometimes called a movable or floating block because the cylinder and bushing are free to axially move as the cylinder expands under pressure. Once installed on the cylinder necks, the neck mounting blocks are bolted onto the fuel module structure to form a lightweight method of attachment.

**Ports:** Cylinder end openings for installation of valves or pressure relief devices therein.
Pressure Relief Devices (PRD’s): A device installed on the cylinder or cylinder valve which releases the stored CNG if the cylinder is exposed to excessive heat.

Rejected Container: A container that must be removed from service.

Resin: The epoxy bonding agent that bonds adjacent composite fiber strands and adjacent composite layers into a high strength and resilient matrix.

Scuff: Minor abrasion to the cylinder paint or surface.

Service Pressure: The maximum permitted steady state operating pressure for the cylinder, as marked on the cylinder label.

Stress Corrosion Cracking (SCC): Cracks in the composite material that are typically well defined and perpendicular to the fiber direction. They may appear as a family of cracks or a single crack. SCC is typically caused by exposure to harsh chemicals.

Type 1 Container/Cylinder: A fuel container constructed entirely from metal.

Type 2 Container/Cylinder: A fuel container having a metal liner with partial composite reinforcement. The metal liner is designed with sufficient strength to withstand 125% of service pressure and to carry the entire longitudinal stress load without composite reinforcement. The exterior composite reinforcement fibers are wound only in the hoop/circumferential direction around the cylinder sidewall.

Type 3 Container/Cylinder: A fuel container having a metal liner that carries some of the pressure stresses but does not have sufficient strength by itself to hold full service pressure without composite reinforcement. These cylinders have a full composite exterior with fibers applied in both hoop/circumferential and helical/axial directions.

Type 3A Container/Cylinder: A type 3 cylinder where the exterior composite reinforcement is entirely carbon composite.

Type 3B Container/Cylinder: A type 3 cylinder where the exterior composite reinforcement comprises an inner carbon fiber composite matrix and outer, sacrificial layers of sacrificial fiberglass composite.
1.1 APPLICABLE DESIGN, CERTIFICATION, AND INSPECTION STANDARDS

Federal Motor Vehicle Safety Standard (FMVSS) 304 (Code of Federal Regulations Title 49, Section 571.304)

Compressed Gas Association Pamphlet CGA C-6.4, Methods for External Visual Inspection of Natural Gas Vehicle (NGV) Fuel Containers and Their Installations. **Note, in those instances where CGA guidelines conflict with the information provided in this manual, the information in this manual prevails.**

National Fire Protection Association (NFPA) safety standard 52.

ANSI/CSA NGV2 (CNG fuel containers)

ANSI PRD-1 (Pressure relief devices)

ANSI NGV3.1 (CNG fuel system components)

Compressed Gas Association (CGA) Pamphlet S1.1 (Pressure relief devices)

2.0 SCOPE

This manual covers Worthington Industries CNG cylinder models.

This manual cannot be used for the inspection and maintenance of CNG fuel cylinders manufactured by other companies.

3.0 INTRODUCTION

Worthington Industries and its predecessor company Structural Composites Industries (SCI) developed Type III composite pressure vessels in the 1950s for rockets and other aerospace applications. Later, Type III vessels became a preferred choice for natural gas and hydrogen powered vehicles due to their gas tight structure, low relative weight, and superior durability.

Type III vessels (often called cylinders, tanks, or fuel containers) have a seamless and gas tight aluminum liner reinforced by an exterior composite matrix. The entire metal liner, excluding the neck ends, is wrapped with multiple layers of resin impregnated composite fiber in a continuous filament winding process. Prior to the early 1990’s, CNG cylinders were principally made with fiberglass composite. When unpainted, fiberglass composite has a translucent white/green color. Carbon fiber became available in the 1990’s and this material is now preferred due to its greater tensile strength and its ability to carry greater pressure related stresses. When unpainted, carbon fiber is black. A sectioned Type 3 cylinder and a ring segment cut from the body of a type 3 cylinder are shown below.
The composite fiber layers on type 3 cylinders are wrapped in either a circumferential (hoop) orientation around the liner body or in a longitudinal (helical) orientation spanning the entire cylinder length including over the dome ends. The fibers and resin are then cured at elevated temperature to form a high strength composite matrix. Once cured, the composite matrix becomes the primary pressure retaining element in the cylinder structure. However, typical composite materials are not gas tight and they can internally fracture if they should flex too much during an impact event. For these reasons, the internal metal liner functions to provide a gas tight enclosure and to protect the composite from internal fractures by preventing or greatly minimizing deflection and breakage of the composite matrix during impact events.

Since the early 1990’s, Worthington has manufactured two composite cylinder types: Type 3A and 3B. Type 3A cylinders have a composite matrix made entirely from resin impregnated carbon fiber, and in this case extra carbon fiber layer(s) are applied to allow for some damage tolerance. A typical Type 3A is shown at left in Figure 1 below. Type 3B cylinders have a carbon composite matrix and an outer layer of sacrificial fiberglass composite over of the carbon composite as shown at right in Figure 1. Type 3B cylinders are designed, tested, and certified for use without the fiberglass. As such, the fiberglass composite is sacrificial in nature when it is added to the cylinder structure. Consequently, damage to the fiberglass layer alone is considered superficial and not structurally important so long as there are no internal delamination bruises present. Delamination bruises and other forms of cylinder damage and shown and described in the sections that follow.

Figure 1: Carbon Composite (Type 3A - left) and Carbon/Fiberglass Composite (Type 3B - right) Cylinders
TYPE III MAINTENANCE & INSPECTION MANUAL

All CNG fuel tanks manufactured for use in the United States must be designed and certified in accordance with Federal Motor Vehicle Safety Regulation 304 (FMVSS 304, Code of Federal Regulations Title 49, Section 571.304). **End users should be familiar with this regulation and they must check to see if any state or local regulations also govern the use of CNG fuel tanks in their jurisdiction.**

### 4.0 MANUFACTURER’S CYLINDER LABEL

CNG fuel tanks are marked in compliance with FMVSS 304 (subsection 7.4). The label is wrapped around the cylinder’s circumference and contains the following information:

a). Service pressure (Typically 3600 psig at 70° F for North American vehicles).
b). Cylinder serial number
c). WOR Part Number
d). Test date (MM/YY)
e). Service temperature range
f). FMVSS 304 certification marking with verification stamp by an independent inspector
g). Cylinder inspection frequency information
h). CNG Only statement
i). Expiration date (MM/YYYY)
j). Worthington Contact information
k). The statement “For use only with the manufacturer’s approved pressure relief devices and valves”

### 5.0 FILLING PROCEDURES FOR WOR CNG CYLINDERS

There are no filling restrictions in hot or cold weather, and there are no requirements for pre-heating the cylinders or pre-conditioning the gas.

When slow filling (filling operations greater than 1 hour duration), the tank must be filled to the rated service pressure indicated on the container label. For fast filling procedures of shorter duration, the fast fill pressure can be up to 125% of the rated service pressure in order to obtain the rated service pressure corrected to 70F once the gas cools and settles.

### 6.0 VENTING PROCEDURES FOR WOR FUEL CYLINDERS

Cylinders may be depressurized or vented only by qualified technicians. The technician is responsible to ensure the cylinders are handled safely, that all procedures are followed, and that all local, state, and Federal fire and environmental codes are known and followed prior to venting. The technician(s) must also refer to the vehicle manufacturer’s instructions regarding the discharge of CNG from the fuel system.
7.0 CYLINDER INSPECTION

CNG fuel tanks must be inspected for damage at the following intervals:

(1) Upon installation on the vehicle

(2) Every 36 months or 36,000 miles of service, whichever comes first.

(3) After any incident which potentially damaged the cylinders (such as impacts, collisions, fire, accident, exposure to corrosive agents, or similar events)

(4) When there is any unusual fuel system behavior (popping or cracking noises during filling, natural gas odors, hissing, unexpected pressure drops)

(5) As may be required under any state, provincial, or local regulations

Inspection of WORTHINGTON CNG cylinders shall be performed in accordance with this document and the Compressed Gas Association (CGA) pamphlet C6.4 “Methods for External Visual Inspection of Natural Gas Vehicle (NGV) Fuel Containers and Their Installations”.

The inspector must also determine if there is any unusual service history since the last inspection. For example, vehicle accidents, or exposure to corrosive acids. Also, for cylinders mounted on the vehicle undercarriage, whether the vehicle underside received impact damage such as from roadside debris or from “bottoming out” when passing over speed bumps or curbs. Any such unusual service history should be noted in the vehicle and fuel system service records.

7.1 EXTERNAL INSPECTION PROCEDURES

Inspectors must have a clear and unobstructed view of the entire cylinder exterior surface. Dirt or grit must be cleaned / removed if it prevents persons from observing possible damage to the cylinder exterior surface. Light dusting on the cylinder can remain and in fact is sometimes useful by providing a witness mark for any impacts, provided that the dusting does not have a corrosive influence and it does not prevent persons from reading the cylinder label or seeing possible cylinder damage.

To gain an unobstructed view of the entire cylinder, users may have to remove protective covers, sleeves, guards, etc that may be installed around the cylinders. Inspectors may also need inspection/dental mirrors, boroscopes, and/or small high intensity lamps for viewing inaccessible areas. If the entire cylinder cannot be viewed with such equipment, then it must be removed from the vehicle for inspection.

Important! Inspectors must check the expiration date on the cylinder label. Make sure that the cylinder(s) are not in use beyond their expiration date. Expired cylinders must be removed from service and rendered incapable of holding pressure as outlined in section 10.0.
7.2 EXTERNAL DAMAGE

Type 3 cylinders are recognized as an extremely robust and resilient design. However, any fuel tank can be damaged in service and end users must periodically inspect their tanks for possible damage. This section is intended to help end users identify and inspect for various types of damage, which can be defined as the following types:

- Abrasion, cut/gouge damage
- Impact Delaminations
- Heat or fire damage
- Leaking
- Chemical attack
- Ultra Violet (UV) Damage
- Label Damage or illegible label

7.3 ABRASION, CUT, AND IMPACT DAMAGE

Abrasion damage is caused by an object rubbing against the cylinder and can appear as scuff marks and/or fraying of the fibers on the outer composite surface as shown in Figure 2 below.

Figure 2: Abrasion Damage (Cylinder Type 3B left. Type 3A right)
Cut and gouge damage will appear as a break in the composite surface as shown in Figure 3 below. Cut, gouge, and abrasion damage is evaluated using the methods described in section 7.3.a (for Type 3A cylinders) or 7.3.b (for Type 3B cylinders).

Figure 3: Cut and Gouge Damage (3B Cylinders top, 3A Cylinders bottom)

7.3.A ABRASION, CUT, & GOUGE DAMAGE ASSESSMENT - TYPE 3A CYLINDERS

Abrasion, cut, and impact damage on Type 3A cylinders is assessed using Figures 4 and Table 5 below.

First, measure the damage depth, width, and length. Also inspect for delaminations as explained in section 7.4 below.

Second, determine the damage location zone as indicated in Figure 4 below. Zone A extends 1 inch from the outer face of the cylinder neck as measured along the cylinder dome contour. Zone B extends 2 inches beyond Zone A. Zone C extends from Zone B to the shoulder of the cylinder dome end. Zone D is the cylinder sidewall region.
Next, refer to Table 5 and compare the measured damage depth with the limits for the applicable cylinder ZONE:

<table>
<thead>
<tr>
<th>Damage Level</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>$d \leq 0.020$</td>
<td>$d \leq 0.015$</td>
<td>$d \leq 0.005$</td>
<td>$d \leq 0.005$</td>
</tr>
<tr>
<td>Level 2</td>
<td>$0.020 &lt; d \leq 0.069$</td>
<td>$0.015 &lt; d \leq 0.049$</td>
<td>$0.003 &lt; d \leq 0.030$</td>
<td>$0.005 &lt; d \leq 0.030$</td>
</tr>
<tr>
<td>Level 3</td>
<td>$d &gt; 0.069$</td>
<td>$d &gt; 0.049$</td>
<td>$d &gt; 0.030$</td>
<td>$d &gt; 0.030$</td>
</tr>
</tbody>
</table>

Table 5: Damage Limits for Type 3A Cylinders

**Damage Level 1:** Minor damage. The cylinder can be returned to service without repair.

**Damage Level 2:** Potentially repairable damage after consultation with Worthington. Repairs can be made by the end user.

**Damage Level 3:** Severe, unrepairable damage. The cylinder must be condemned and rendered incapable of holding pressure (see section 10.0 below).

Any delamination bruises must be evaluated separately by Worthington staff in accordance with Delamination bruises section below.

### 7.3.B ABRASION, CUT, & GOUGE DAMAGE ASSESSMENT - TYPE 3B CYLINDERS

Cut/ gouge/abrasion damage on type 3B cylinders is evaluated according to the following methodology:
Damage to fiberglass without cut or frayed fibers: Level 1 (superficial) damage
Damage to fiberglass with cut or frayed fibers: Level 2, repair as described in section 9 after consulting Worthington
Damage to fiberglass with delamination bruising: Evaluate in accordance with section 7.4 after consulting Worthington
Damage to exposed or underlying carbon composite: Evaluate in accordance with section 7.3.a above using table 5

The fiberglass composite on type 3B cylinders is sacrificial and it is not necessary for safe usage of the cylinder. Even so, it is recommended to repair any cut, abraded, gouged, frayed, or broken fiberglass fibers so as to prevent further fraying. Please refer to the repair instructions in section 9.

Delamination bruises are explained and shown in section 7.4 below, and result from very high energy impacts such as from bullets or vehicle collisions. Such bruising can suggest an impact event of sufficient energy to fracture the epoxy/resin bond between two or more of the composite fiber layers within the cylinder structure. If delamination bruises are present, the delaminations must be evaluated with WORTHINGTON staff in accordance with section 7.4.

7.4 DELAMINATION BRUISES

Delamination bruises are a fracture of the epoxy/resin bond between adjacent fiber strands or adjacent fiber layers. Delaminations are evidenced by whitish bruising or by a raised surface compared the surrounding composite surface as shown in Figure 6 below. **Users must contact Worthington concerning any delaminations, and cylinders with delaminations cannot be returned to service without consultation with Worthington.**

There are two damage level categories for delaminations:

1. **Potentially Serviceable:** Cylinders with delamination bruises less than 25mm square (1” square) can possibly be returned to service after consultation with WORTHINGTON.

1. **Non-Repairable:** Cylinders with delaminations larger than 1” square are generally unserviceable unless otherwise indicated by Worthington.
7.5 HEAT OR FIRE DAMAGE

Cylinders must be inspected after any vehicle fire or when a CNG vehicle was very near a fire such that the onboard cylinders may have been exposed to extreme heat. Heat or fire damage is evidenced by discoloration (browning), charring, burning, or melting of the cylinder or its labels as shown in Figure 7 below. Persons must also inspect pressure relief devices for evidence of exposure to heat (e.g. activation). The two categories of heat damage are as follows:

- **Allowable:**
  The cylinder surface is merely soiled from smoke or soot blown from a distant heat source. There must be no signs of charring, burning, or melting of the composite, and no evidence of pressure relief device (PRD) activation.

- **Unacceptable:**
  Any charring, burning, or melting on the cylinder surface or any prd activation. Cylinders with Unacceptable damage must be condemned.

7.6 CORROSION AND STRESS CORROSION DAMAGE

Corrosion damage can appear as deterioration of the composite fibers and/or resin such as discoloration, tackiness on the cylinder surface, or melt zones that re-solidified. This is shown in Figure 8A below. The initial stages of stress corrosion is evidenced by very organized...
micro-cracks that cut across perpendicular to the composite fiber strands as shown in Figure 8B. If the damage progresses further, the bands of composite fiber will snap apart and delaminate as shown in Figure 8C. Any evidence of corrosion damage or stress corrosion damage is unacceptable and the cylinder must be removed from service and rendered unusable as described in section 10.0.

7.7 UNREADABLE LABEL

Contact Worthington I if any of the required markings listed in section 4.0 are not readable. In most cases, the label can be replaced using the serial markings stamped into the cylinder neck.

Important! Do not place a cylinder into service that has an unreadable label.

7.8 ULTRAVIOLET (UV) DAMAGE

Most types of epoxy resin will react to UV radiation after extended exposure. As shown in Figure 11 below, UV damage is evidenced by an opaque white staining or haze that develops on the outer composite surface layers. Inspectors must contact Worthington concerning any UV damage. Over time, continuous UV exposure can significantly degrade composite laminates. If caught early, the affected areas can be painted with a gloss or semi-gloss black paint conforming with Federal Specification 595-17038. Sherwin Williams, Cardinal, and other companies supply this type of paint. End users must also stay current with Federal regulations, such as 49 CFR 571.304, to make sure that revisions in these codes do not impose new inspection requirements.

Figure 8A  Figure 8B  Figure 8C

Figure 9: UV Damage on Fiberglass and Carbon Composite
8.0 INTERNAL CYLINDER INSPECTIONS

At the time of this publication, Worthington is not aware of any national regulations for the United States, Canada, Europe, or Japan which mandate periodic internal inspections for CNG motor vehicle fuel storage cylinders. Even so, end users must investigate whether local regulations impose such obligations and also to stay informed of any changes in Federal, State / Provincial, or local regulatory changes.

In the absence of regulations, internal cylinder inspections are only required when there is cause to believe the cylinder sustained internal damage, such as if a corrosive substance is allowed in the vehicle fuel storage system. Compressor oil carryover from fill stations is generally not problematic for Worthington type 3 cylinders unless the compressor oil was contaminated with some additional corrosive agent.

If internal inspections are necessary, users can follow the following general guidelines:

1. Make sure the fuel system is vented/depressurized prior to the inspection, in accordance with the vehicle manufacturer’s de-fueling procedure.

2. Once the system is defueled/depressurized, disconnect the tank from all fuel system tubing, the tank valve, and the opposite end PRD or end plug (if any). Please refer to section 8.2 for removal of valves, pressure relief devices, and/or adapters from the tank ports.

3. Remove any loose foreign matter and drain any fluids that may be present in the tank.

NOTE: If cleaning is necessary, users should first try high pressure air and then acetone, rubbing alcohol, or high pressure water with or without a mild soap if necessary. However all residual moisture / water must be completely removed after the inspection in order to prevent future
corrosion. To remove residual moisture, the cylinder must be fully purged with high pressure air, rubbing alcohol or acetone.

**Important: Alkaline solutions, such as caustic soda should not be used due to potential corrosion.**

4. Each cylinder should be inspected with an inspection lamp of sufficient intensity to identify any damage such as corrosion, dents or cracks. Fiber optic inspection lights are best for this type of inspection.

5. Inspect the seal and engagement surfaces on the tank ports and any attached valves, pressure relief devices, and adapters in accordance with section 8.2 below to make sure they have full form and are free from burrs, scratches, gouges or other imperfections which might prevent effective engagement and pressure seal.

6. Re-install the valve and pressure relief devices into the tank ports in accordance with section 8.2 below.

---

### 8.1 INTERNAL DAMAGE ASSESSMENT

Any cylinder with internal dents or cracks must be condemned.

If any corrosion pitting is observed, contact Worthington Industries before placing the cylinder back in service.

---

### 8.2 CYLINDER PORTS, VALVES, ADAPTERS, PRESSURE RELIEF DEVICES, O-RINGS

#### 8.2.A CYLINDER PORTS

Worthington’s CNG Cylinders have at least one port opening at one dome end of the tank for installation of a valve and attached pressure relief device (PRD). For long CNG tanks, there will also be a second port opening in the opposite cylinder dome end with either an end plug, a PRD directly mounted in the port, or an adapter/PRD installed in the port.

Worthington CNG cylinder ports are either 1.125 or 2.000 inches inside diameter with 12UNF – 2B threads. The ports are designed with an O-ring gland / cavity for engaging a valve, prd, or adapter with an appropriate size o-ring. The seal/mating surfaces on the port opening should be smooth and free from damage to ensure a tight engagement seal. In particular, persons should check for nicks, gouges, or deformities that may prevent effective contact between mating parts or which allow bypass leakage around the O-ring.
8.2.B VALVES, ADAPTERS, AND PRESSURE RELIEF DEVICES (PRD’S) INSTALLED DIRECTLY WITHIN THE CYLINDER PORTS

Initially hand tighten valve, PRD’s, or adapter into cylinder ports. The cylinder port threads are aluminum, and persons should make certain of proper alignment to avoid cross threading or other unreparable damage to the port threads.

For tanks with 1.125” diameter port openings, the recommended installation torque for valves, adapters, PRD’s installed directly therein is 125 – 130 Ft x Lbs. For 2.0” tank ports, the recommended installation torque for valves installed therein is 225 Ft x Lbs +/- 20 Ft x Lbs.

Valves and their engagement threads are inspected for function, damage, leakage, and corrosion. Valves must be replaced if the valve body or threads show signs of dents, gouges, deformities, or corrosion.

PRD’s are inspected for damage, leakage, activation, and corrosive attack. PRD’s must be replaced if there are any deformities, dents, corrosion, or indications of PRD activation in the past, or indications that the PRD’s parts have extruded (creeped) under the tank pressure. Activation is indicated if the PRD exterior shows signs of scorching or if the equipment around the PRD vent tubes show signs of high pressure gas release.

Important: CNG cylinders are certified for use with specific PRD’s based on fire and heat testing of the cylinder and PRD assembly. Users must only install the PRD brand and type that the cylinder was certified with.

Important: The PRD attached to the valve must be connected to the correct valve port so the PRD can vent the cylinder contents regardless of whether the cylinder valve is in the “closed” or “open” position.

8.2.C PRD’S ATTACHED TO VALVES OR ADAPTERS

A crushwasher seal is sometimes used when PRD’s are attached to valves and adapters. The recommended torque when a PRD is attached to a valve or adapter with a crushwasher is 55 - 60 Ft x Lbs. In these cases, persons must be certain the crushwasher is centered within the PRD inlet port to ensure full all-around engagement with the seal rings on the valve boss or adapter boss. This can be accomplished by holding the PRD in a fixed vertical position with its inlet port facing up, such as in a vice, and then placing the crushwasher in a centered position at the bottom of the PRD inlet port. The valve or adapter boss can then be threaded into the PRD inlet port for engagement against the crushwasher.

NOTE: A new crushwasher should be installed during replacement of a PRD or valve, even if the original crushwasher appears to be in good condition. The original crushwasher will have some deformation and imprinting after its original installation, and it cannot be relied upon to make an effective seal once it is so deformed.
8.2.D CYLINDER O-RINGS

For 1.125” ports, O-rings on valves or PRD’s should be Parker NBR Nitrile N756-75, 1.109 inch inside diameter x .139 inch thick. For 2” ports, the O-ring should be Parker NBR Nitrile N304-75, 1.984 inch inside diameter x .139 inch thick. Equivalent O-rings of the same material are acceptable if they have the same dimensions and hardness/durometer.

O-rings have a finite service life and it is recommended to install new O-rings when re-installing a valve, adapter, or PRD into a tank port, even if the original O-ring appears to be in good condition.

When installing a new O-ring, it is recommended to lightly lubricate it with a compatible lube so the O-ring won’t be cut or torn when it is pulled across threads.

8.3 CYLINDER MOUNTING

8.3.A NECK MOUNTING

Cylinders longer than 50” (1270mm) are often neck mounted due to the structural simplicity with this mounting method. To accommodate neck mounting, the cylinders will have extended neck ends for engagement with neck mounting blocks.

Referring to Figure 11 below, neck mounting blocks typically comprise two components: (1) a fixed block, and (2) a sliding block assembly. The fixed block typically has a threaded internal bore for engagement with mating external threads on the cylinder neck. The fixed mounting block also has a cut out slit so the fixed block will clamp onto the cylinder neck and thereby lock the position of that cylinder neck onto a mounting frame with bolts (not shown). The sliding block assembly comprises a hard plastic bushing which is installed on the cylinder neck, and a smooth bore mounting block which allows the bushing and cylinder neck to slide through it when the cylinder expands lengthwise 5 – 5.5 mm upon filling.

![Figure 10: A Common Neck Mounting Block Design](image)

Importantly, the cylinder must be installed with at least 6mm expansion clearance between the cylinder dome end and the sliding block and as well between the cylinder dome end and the mounting frame that the sliding block is bolted onto. Please refer to figure 12 below. The recommended torque for the mounting block bolts is 70 – 80 Ft x Lbs (95 – 108 N x M), where the cut out slit on the neck mounting block should normally not be compressed to less than approximately 50% of its original width. In no circumstances should the cut out slit be compressed until it is closed.
8.3.B STRAP MOUNTING

Cylinders less than 50” length are often strap mounted because spatial constraints are limiting the cylinder length, and the cylinder body section length would be further reduced if extended neck ends are added to the vessel design for neck mounting. Strap mounting brackets typically comprise two opposed semi-circular strap halves that are bolted together around the cylinder body. A padding material (typically soft rubber and sometimes called a liner of isolater) is placed between the cylinder and straps to prevent abrasion damage and gouging on the cylinder outer surface. The padding must have opposed lip edges to capture and contain the strap bracket within the opposed edges.

At least two strap mounting brackets must be used per cylinder. All strap brackets must be positioned with at least 1” (25.4mm) inboard distance from the cylinder dome end shoulder. As well, after the opposed strap bracket halves are bolted together around the cylinder body, there must be some clearance space between the strap mounting bracket halves to ensure that clamping force is being applied to the cylinder body. Worthington recommends a bolt torque of 40 – 60 Ft x Lbs (54 – 81 N x M).

In use, persons must inspect the bracket halves to make sure they are not corroding or distorting. As well, persons must verify that the padding material is still intact and in good condition. Lastly, inspectors must check to make sure the cylinder is not longitudinally slipping within the brackets.

9.0 CYLINDER REPAIR PROCEDURE

Worthington must be contacted before any repairs are made to CNG cylinders. In addition, repairs can only be carried out by persons approved by Worthington or persons with sufficient CNG cylinder experience as specified under CGA Pamphlet C6.4.

1. Position cylinders for full access to the damaged area
2. Clean the damaged area using compressed air or a clean cloth
3. Re-inspect the damaged area to insure that the damage depth does not exceed allowable limits
4. Cut away any loose fibers

5. Lightly abrade the damaged area using 320 (or finer) grit sandpaper or equivalent

6. Mix epoxy resin sufficient to cover the damaged area per the resin manufacturer’s instructions

   A two part epoxy resin system with room temperature curing must be used (such as Devcon 5 epoxy resin having a 5 minute curing period at room temperature with full bonding strength in approximately 1 hour ).

7. Apply resin to the damaged area using a brush. Brush all fibers down smooth.

8. Allow the epoxy resin to cure per the epoxy resin manufacturer’s recommendations

Note: Re-paint any damaged painted surfaces (paint is typically applied for UV protection and for those cylinders in more severe operating environments)

10.0 CONDEMNED CYLINDERS AND THEIR DESTRUCTION

Condemned Cylinders must be rendered incapable of holding pressure and then disposed of in accordance with the following procedure:

- Make sure the cylinder and any attached tubes/fittings are first fully vented and most especially before removing any cylinder attachments.

   **CAUTION:** Pressure inside the cylinder or attached parts can kill/amputate and be strong enough to propel valves, fittings, or other cylinder attachments as lethal projectiles.

- Purge the cylinder using an inert gas or by filling with water.

   **CAUTION:** Without purging, cylinders with open ports may still contain enough residual natural gas to cause an explosive hazard.

- Drill two 1/2” (12.5mm) or larger holes through the cylinder sidewall, saw off a neck end, or cut a similar opening through the vessel structure so it cannot be pressurized

- Dispose of the cylinder in accordance with local regulations.

Urgent: There is an industry wide problem with the re-sale of expired, condemned, and damaged CNG cylinders in secondary markets such as on EBay. Persons must ensure that disposed cylinders are no longer functional in the event that a re-seller gains possession of the cylinders.

Note: As of this writing, Worthington is not aware of any restrictions on the disposal of our cylinders’ raw material constituents (aluminum, carbon fiber, and cured epoxy/resin materials that are in an inert condition). Some local recyclers may pay for the aluminum (high purity 6061 alloy) or at least pick them up at no cost. As mentioned above, make sure the cylinders are first rendered non-functional.
11.0 Inspection Records

Cylinder inspectors must keep accurate records of each cylinder inspected. A sample inspection record is provided in the Appendix. CGA Pamphlet C6.4, Appendix A also contains a sample inspection sheet.

Appendix

<table>
<thead>
<tr>
<th>Cylinder Part Number</th>
<th>Cylinder Serial Number</th>
<th>Cylinder Date of Manufacture</th>
<th>External Condition Acceptable Y/N</th>
<th>Internal Inspection Required Y/N</th>
<th>Inernal Condition Acceptable Y/N</th>
<th>Repair Y/N</th>
<th>Pass/Fail and Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>