THE BEST GOT BETTER

NEW TUBS

- FASTER AND EASIER TO INSTALL
- F8 PLUS - NEW METAL FLANGE SEAL
- F8 MAX - NEW METAL TUB TO THE MAX

LEADERS IN ENVIRONMENTAL CONTAINMENT SINCE 1992
AMERICAN OWNED
NEW TUBS
No inside bolts = faster installation.

THE BUILT-IN GASKET SEALS AROUND THE FLANGE

NO SILICONE REUSABLE GASKET

SWING HINGE BOLTS CLOSE
TIGHTEN ALL 4 BOLTS (ALREADY IN PLACE) ON BOTH SIDES NO INSIDE BOLTS SIMPLE FAST INSTALLATION NEW BOTTOM DRAIN

NOTE TRAPPER REINSTALLATION AFTER WORKOVER RIG

REGREASE AFTER WORKOVER RIG
GASKET IS PREGREASED AT FACTORY. AFTER WORKOVER APPLY A THIN BEAD OF GREASE
LOST PRODUCTION?

LID REPELS RAIN WATER TO PREVENT SHUTDOWN CAUSING LOST PRODUCTION

NEW WIPERS KEEP RAIN OUT AND OIL IN

SELF-CENTERING LID
REPLACEABLE WIPERS

4 LID SIZES AVAILABLE

3”
7”
11”
PCC TRAPPERS can be configured in two different ways.

**Kill Switch and Drain Valve Configuration**
- Kill switch
- Drain valve

**Trapper Container Configuration**
- Hose barb
- Optional kill (float) switch
- Secure container
- 40 Gallon Container
- 1 1/2” hose and clamps available at supply store

For Canadian Inquiries Contact:
Western Oilfield Specialties Corp.
www.westernoilfieldspecialties.com
Phone: (780) 437-7733

Trappers are not pressurized containments. For colder climates, antifreeze can be added to prevent freezing of fluid.
TOUGH

OPTIONAL GREASE HOSE ASSEMBLY SAVES TIME.

GREASE THE STUFFING BOX WITHOUT REMOVING THE LID

grease zerks

OLD STYLE ORIGINAL TRAPPER UTILIZES A GASKET WRAP TO SEAL
US Patents #8,127,838; 8,342,237; 8,365,817
Canadian Patent #2,742,466
LID SIZES BY STUFFING BOX

3” LID HEIGHT
- Big Stuff Dual Pack w/ Check Valve
- Big Stuff Dual Pack
- Weir Seaboard 5k
- Harbison Fischer Quik-Seal/Opal Pro-Align

7” LID HEIGHT
- Dual or Double Pack
- Big Stuff Dual Pack w/ Lubricator
- Weir Seaboard 5k w/ Lubricator
- Harbison Fischer w/ Lubricator

11” LID HEIGHT
- Dual or Double Pack w/ Lubricator
- Skinner Tee Base w/ Lubricator
- Pollution Control Stuffing Box
- Skinner Cross Twin

Visit the PCC website for animated and printed installation instructions: pollutioncontrolcorp.com
Pollution control cone

Designed to withstand the elements
Constructed of long-lasting galvanized metal
Helps eliminate production down time
Will reduce downtime repairs on flame arrestors caused by nesting problems.

When installed on units with a low pressure burner, test results have shown a 25% decrease in fuel consumption.

Save up to 90% reductions in fire outages


Chemical Drum Container

170 Gallon Capacity
30”W x 58”L x 46”H

CONTAINMENT TRAYS

2 Drum Tray
26”W x 51”L x 6½”H

4 Drum Tray
51½”W x 51½”L x 7”H

404 Shallow
30”W x 60”L x 12”H
90 gallon capacity

Spill Utility Tray
24”x48” x 4¾”
24 gallon capacity

De-Hy Unit

34 x 35
137 gallon capacity
Fiberglass Tank with lid and 2” outlet
COBRA II

A. Vent - 1"
B. Outlet - 3"
C. Inlet - 3"
D. Dipstick - 1"
collar
E. Collar - 1" for
float
F. 2" Threaded inlet
(optional)
G. Quality UV
resistant
fiberglass

125 Gallon double containment sump

COBRA III

A. Vent - 1"
B. Outlet - 3"
C. Inlet - 3"
D. Dipstick - 1"
collar
E. Collar - 1" for
float
F. 2" Threaded inlet
(optional)
G. Quality UV
resistant
fiberglass

330 & 390
PIG CATCHERS

330
Hinged lid
24 gallon capacity
24W x 28H

Double walled to bury for anchoring
Expanded metal screen catches pig

390
Swivel lid
90 gallon capacity
32W x 56H
Pollution Control Corp. has been providing Oilfield and Industrial Containment Systems since 1992. PCC has a diverse product line of Load Line Containment Systems, ranging from 3 to 29 gallon capacity. The containers are manufactured with UV resistant polyethylene and are available in three colors.

PCC Loadline Containers are used for the loading and unloading of crude oil and saltwater. They are used on atmospheric tanks at low pressures only.

Load Line Containment - Technical Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>300</th>
<th>301</th>
<th>302</th>
<th>303</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distance from the ground to the bottom of a 3 inch collar</td>
<td>4.75&quot;</td>
<td>7.5&quot;</td>
<td>7&quot;</td>
<td>17&quot;</td>
</tr>
<tr>
<td>Capacity (Gal.)</td>
<td>3</td>
<td>6</td>
<td>9</td>
<td>29</td>
</tr>
<tr>
<td>Weight (lbs)</td>
<td>20</td>
<td>25</td>
<td>35</td>
<td>31</td>
</tr>
<tr>
<td>Height (in.)</td>
<td>13.5</td>
<td>16.5</td>
<td>19.5</td>
<td>30</td>
</tr>
<tr>
<td>Width (in.)</td>
<td>19.25</td>
<td>21.5</td>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>Front to Back (in.)</td>
<td>18.5</td>
<td>21.5</td>
<td>27.5</td>
<td>27.5</td>
</tr>
<tr>
<td>Sidewinder</td>
<td>Standard</td>
<td>Standard</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

*UPS charges are based on box size versus actual weight.*
Quality UV resistant polyethylene. Eliminates expensive clean up at loading and unloading areas.
Sidewinder automatically empties unit while truck is loading product.
Steel collar and saddle gives the 300, 301 and 302 the strength of steel and the non corrosiveness of polyethylene. Ribs have been added to the back of the units to double the strength of the steel saddle.
Units can be locked for security.
Valves can be locked inside the 302 and 303 units.
Stainless steel bolts and hinges.
Unit is designed to handle oil and saltwater.
All units come in 2”, 3” or 4” collar sizes. Carbon steel is standard and stainless steel is available on request.
PCC 303 has a 4-1/2” hole to accommodate all pipes sizes.
Taller lids available on the 302 and 303 to accommodate gate valves.

PCC 302 & 303 units can be locked with valves inside.
PCC 302 & 303 have optional sidewinder installed after the valve.
Automatically empty your Pollution Control container with the sidewinder, while loading product.

PCC Load Line Containers help with compliance of Federal Regulations for spills both inside and outside containment walls.
SAVES SPILLS, MONEY, CLEAN UPS, AND FINES

CONTAINMENT LEADERS

pollutioncontrolcorp.com
Toll Free: 800-966-1265