A.T.Monitors Order ID #: ______________
Customer: __________________________________
PO #: ______________, Quantity: ______

**STANDARD PROBES**

**NOTE:** Standard probes are based on TANK SIZE (select in table below) with probe installed directly in tank, no riser.

**Dimensions** (in inches, except where noted)

Level measurement increments = ☐ 1 inch, ☐ 2 cm.

[A]- Probe OUT-OF-TANK length = 8"

Place a check mark ☑ in the "SELECT" box for the size you need.

<table>
<thead>
<tr>
<th>TANK SIZE</th>
<th>2'</th>
<th>3'</th>
<th>4'</th>
<th>5'</th>
<th>6'</th>
<th>7'</th>
<th>8'</th>
<th>9'</th>
<th>10'</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SELECT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| **[B]** IN-TANK LENGTH | 23" | 35" | 47" | 59" | 71" | 83" | 95" | 107" | 119"
| **[S]** LEVEL at 95% | 23" | 34" | 45" | 57" | 68" | 80" | 91" | 103" | 114"

[D]- Tip to tank bottom clearance space (usually 1").

[E]- NPT reducer fitting = ☐ 2" (standard), ☐ 1-1/2"

or ☐ Other (please specify) ______________.

The reducer fitting will be screwed directly into the Tank.

**NOTE:** If you require High and Low alarm level switch points, refer to the ATI-DM335 display module configuration sheet.

**Product in Tank**

☐ Diesel, ☐ Gasoline, ☐ Waste oil, ☐ Water,

☐ Other (please specify) ______________.

**Customer Approval**

Print name: ________________________________

Signature: ________________________________

Date: _____________ (mm/dd/yyyy)

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A.T.Monitors, a division of Armstrong Technologies Inc., 14 Birch drive, Kemptville, Ontario, K0G 1J0, CANADA
Tel: 613-258-5225 • Fax: 613-258-2698 • E-mail: info@atmonitors.com • Internet: www.atmonitors.com

File: ATI.CFG.5029 -- page 1 of 2 -- Updated: 06/12/2014
ATI-5029 Probe Configuration

A.T.Monitors Order ID #: _______________
Customer: _______________________________________
PO #: _______________, Quantity: ______

NON-STANDARD PROBES

Dimensions (in inches, except where noted)

Level measurement increments = ☐ 1 inch, ☐ 2 cm.

NOTE: Dimensions A+B or A+B+C equal the tube length.
If these total more than 127", an extension tube will be added
onto the probe top to retain explosion-proof certification.

[A]- Out-of-tank Length = ______ (minimum 8")

[B]- In-tank Length = ______ (full inches only, NO fractions)

[C]- Height of riser pipe above tank = ______ (if applicable)

[D]- Tip to tank bottom clearance space (usually 1").

[E]- NPT reducer fitting = ☐ 2" (standard), ☐ 1-1/2" or ☐ Other (please specify) _________.

The reducer fitting will be screwed into ☐ Tank, ☐ Riser pipe.

[S]- Maximum level (Span) = ______ (usually 95% of B+D)

NOTE: If you require High and Low alarm level switch points, refer
to the ATI-DM335 display module configuration sheet.

Product in Tank

☐ Diesel, ☐ Gasoline, ☐ Waste oil, ☐ Water,
☐ Other (please specify) ________________________.

Customer Approval

Print name: ________________________________
Signature: ________________________________
Date: __________________ (mm/dd/yyyy)

For office use only

ATI-5029 Probe
Serial #: __________________

ATI-DM335 Display Module (optional)
Serial #: __________________

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