**DESIGN DATA FOR TOP LOADING ARMS**

**From:**

**Quantity / Model:** TLA

**Product / Medium:**

**Lay-out:**
- Left-hand / Right-hand
- Top inlet / Bottom inlet

**Balance:**
- Spring / Counterweight

**Size Product arm:** 2" / 3" / 4" / 6"

**Vapour return:**
- None / arm 2" / 3" / 4" / 6"
- Hose 1" / 2" / 3" / 4"

**Support construction:**
- Column / Mounting plate

**Temperature**
- Operating: ___ °C
- Design: ___ °C

**Pressure**
- Operating: ___ bar
- Design: ___ bar

**Terminal connection:**
- ANSI Flange / DIN Flange

**Tanker connection:**
- Free outlet / Deflector plate
- Cone / Coupling, please state type
- ANSI Flange / DIN Flange

**Materials:**
- Carbon steel A106
- Low temp. carbon steel A333
- Stainless steel 304L
- Stainless steel 316L
- Carbon steel with PTFE lining
- Other: ___

**Product seal:**
- PTFE
- VITON
- Other: ___

**Sensors:**
- Top level detection
- pneumatic
- vibrating fork

**Controls & Accessories:**
- Stored position detection
- Pneumatic press down cylinder on B-pipe
- Ball valve in B-pipe
- Manual
- pneumatic actuated

**Heating:**
- None
- Electrical tracing
- Steam or oil tracing
- Jacketing

**Material certificates:**
- No /
- Yes: 3.1 EN10204 of product touching parts

**Welding test:**
- No /
- Yes: X ray 10%
- 100%

**Hydraulic test:**
- Yes: 1,5 times design pressure

**Area classification:**
- Safe
- Hazardous zone

**Arm length dimensions:**
- A = inner arm: 1500 mm / ___ mm
- B = outer arm: 1700 mm / ___ mm
- C = droppipe: 1500 mm / ___ mm

**Additional information and requirements:**

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In case some complementary access equipment is required, please refer to the specific sheet.

In case other dimensions are required than our standard, please specify with additional information.

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To: KANON LOADING EQUIPMENT

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