Questionnaire

Customer:

Telephone: Fax: Contact: e-mail:

Project Refenence:

1) Tank Data

Tank No. Diameter
Liquid Height Tank Height
Gross Volume Net Volume

2) Mounting Flange Details

API 650 Manhole / ANSI 150 Nozzle * Size

Please confirm the following:

Outside Diameter Bolt Circle Diameter

No. of Bolts Bolt Size

* Delete as appropriate

3) Product Data

| Sequence | First | Second | Third | Final |
|-------------------------|-------|--------|-------|-------|
| % Volume | | | | |
| Viscosity @ inlet Temp. | | | | |
| Operating Temp. (°C) | | | | |
| Specific Gravity | | | | |

4) Operating Data

Duty Blending / Homogenisation / BS & W / Other *

If 'Other' Please specify

Operation during Filling / Emptying *

Allowabale Blend Time after Pump up

* Delete as appropriate

5) Motor / Electrical Data

Motor Supplied by Plenty / User *
Motor Fitted by Plenty / User *

Classification EExd / ExN / TEFC / Other

If 'Other' Please specify

Power Supply Volts Hz Phase

* Delete as appropriate

6) Comments

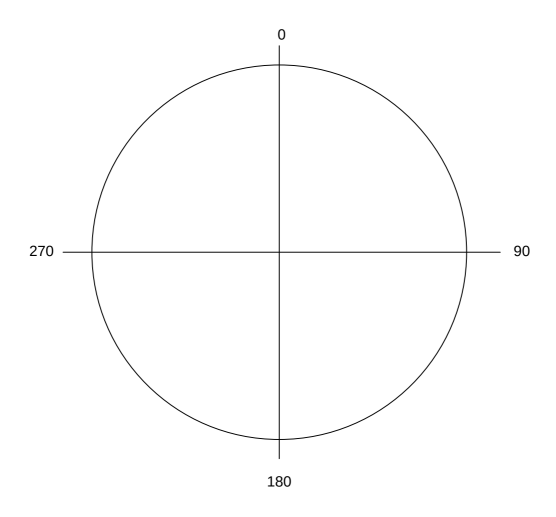
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Tel: (44 1635) 42363 Fax: (44 1635) 263901 E-mail: mixers@plenty.co.uk www.plenty.co.uk

Questionnaire

Indicate position and sizes of existing mixer mountinf locations and inlet / outlet ports

Note type and height of in tank obstructions on side view of tank with nozzle lengths relative to tank bottom



| Г | |
|---|--|
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| | |
| | Give details of Steam Coils or other obstruction in tank |