

REQUEST FOR QUOTATION ORDER DATA SHEET

(Fill out and return to Petro-Meter Corp.)

COMPANY: _____ NAME: _____

ADDRESS: _____

PHONE: _____ FAX: _____ E-MAIL: _____

The following information will allow Petro-Meter to process your order or request for quotation quickly and will ensure that equipment specified meets your application. Please answer the questions below and take advantage of our full services.

1. Name of liquid _____
2. Give at least one, at storage temperature
Specific Gravity _____ A.P.I. _____
Baume _____ Pounds per Gallon _____
3. Indicator desired, Model _____ Type _____
Check here if you want Petro-Meter to select a model for you.
4. Indicator will be mounted: Indoors Outdoors
5. Will indicator be subjected to temperatures below 32°F (0°C)? Yes No
6. If more than one indicator, will they be mounted in the same location? Yes No
7. Is compressed air or inert gas supply available? Yes No If yes, shall a filter/regulator be supplied by Petro-Meter? Yes No
8. Will indicator be used to activate a Level Alarm/Control or Pressure switch? Yes No If yes, will it be High Level , Low Level or, Both If Petro-Meter is to supply it, specify Model _____ Type _____ and actuation level/s desired. High Level ___ Low Level ___
Check here if you want Petro-Meter to select a model for you and specify action required _____

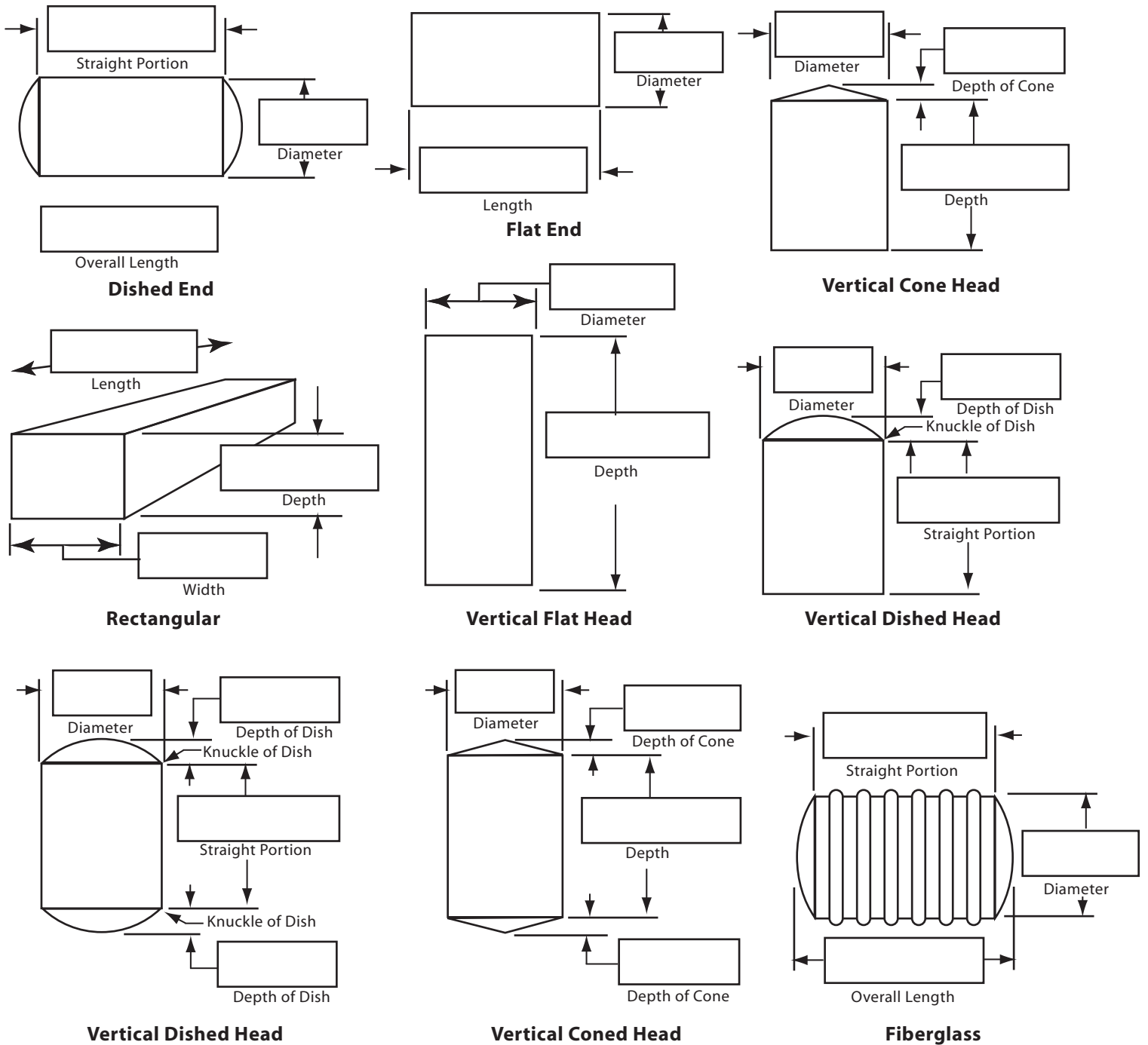
9. Tank will be: 100% vented to atmosphere.
 Equipped with flame arrestor, conservation vent or other restriction.
Under pressure of _____ PSI
Under vacuum of _____
10. Wetted material of tank is _____
11. Shall Tank Assembly Unit be supplied by Petro-Meter? Yes No . If yes, shall it be Model 1372 specify length in feet _____. Model 1602/3 specify overall length in inches _____" Model 1606 PVC Model 1606 Carbon Steel Model 1606 316 Stainless Steel Other _____
Check here if you want Petro-Meter to select a model.
12. Approximate tubing run from tank to indicator is _____ feet.
13. Specify material and size of tubing you will use to connect indicator to tank assembly unit so that indicator can be fitted with compatible fittings. Standard fittings are brass for 1/4" O.D. copper tubing. Standard Other: Size _____
Material: _____
14. List any optional features desired _____

REMOTE READING TANK GAUGES

PETRO-METER CORPORATION
300 West Hoffman Avenue, Lindenhurst, NY 11757

Toll Free 800.935.8257
Phone 631.225.2322
Fax 631.225.2522
www.petro-meter.com
info@petro-meter.com

15. Fill in **INSIDE DIMENSIONS** on drawing applicable to your tank, or sketch your tank on a separate sheet. On dish heads, note that the term "straight portion" includes both the shell AND the straight sides or flange of the dishes.



Manufacturer _____

Nominal Capacity _____

16. This Information is Certified to be Correct

_____ Company	_____ Authorized Signature	_____ Date
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