



# PRIMARY FLUID SYSTEMS INC.

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## APPLICATION WORKSHEET ACCUVENT

\* Mandatory information required

### Liquid Data Required.

\* 1. Chemical/Fluid name: \_\_\_\_\_

\*2. Specific Gravity: \_\_\_\_\_ Viscosity: \_\_\_\_\_ (c.p./ssu)  
Concentration % \_\_\_\_\_

Manufacturer name: \_\_\_\_\_(if above information is unknown)

### System Data Required.

3. Pump Type and Manufacture: \_\_\_\_\_ Model: \_\_\_\_\_

\* 4. System operating pressure: \_\_\_\_\_ (PSI/kPa/Bar).

Maximum. Pressure \_\_\_\_\_ (PSI/kPa/Bar).

5. Flow rate: \_\_\_\_\_ (GPH/LPH). 6. Temperature: \_\_\_\_\_ (°F/°C)

7. System operation: Continuous  or Intermittent

### Vent Construction.

\*8. Materials of Body Construction preferred: (Check one)

Standard CPVC  Optional PVDF  Standard 316L S/S

Other \_\_\_\_\_

\* 10. Bottom Connection size for CPVC (check one):  1/4"  1/2"  3/4"

\* 11. Bottom Connection size for S/S (check one):  1/2"  3/4"  1"

\* 11. Vent/Bottom connection type: (Circle one from below)

(NPT) (BSPT) (Socket-ANSI) (Socket- DIN) (Flange-ANSI) (Flange-DIN)

\* Vent Connection size: Standard 1/4" or 1/2" NPT for CPVC  
Standard 1" NPT for 316L S/S

Note: maximum rating for plastics 150 PSIG(@ 70F/20C) and 180F/82C  
maximum rating for metals 250 PSIG (@70F/20C) and 500F/260C