

**BENNETT PUMP
TYPE 75
HYDRAULIC PUMPING UNIT
DESIGN SPECIFICATIONS**

Part # _____

1. Standard **(S)** or Alcohol Fuels **(A)** _____
2. Standard **(S)** or High Displacement **(H)** Flow _____
3. High **(H)**, Standard **(S)** or Low **(L)** pressure By-Pass Valve Assembly _____
4. Adjustable **(A)** or Non-Adjustable **(N)** By-Pass Setting _____
5. Low Pressure **(L)** or High Pressure **(H)** Control Valve Spring _____
6. Flanged Meter Outlet **(F)**, Flanged Pre-Pay Meter Outlet **(P)**, Tube Outlet **(T)**, Tube w/ Motor Mounts **(M)**, No Flanged Adapter **(N)** _____
7. 70 Micron S. S. Strainer **(7)**, 30 Micron Pleated Paper filter **(3)**, 10 Micron Cloth Sack over 100 Micron Strainer **(1)**, or No Filtration **(N)** _____
8. With Integral Inlet Check Valve **(C)**, w/o check **(N)** _____
9. Single Groove Pulley **(S)**, w/ set screw **(X)**, Dbl. Groove Pulley w/ smaller pulley inside **(A)**, Dbl. Groove Pulley w/ smaller pulley outside **(B)**, No Pulley **(N)** _____
10. With Float Actuated Atmospheric Vent Valve **(V)**, With Std. Vent **(S)** _____
11. Vent Elbow - for 1/4" Tube **(E)**, 8mm tube **(H)**, w/o Elbow **(N)** _____
12. Standard Air Separation **(S)**, OIML Variable Orifice Separation **(O)** _____
13. With Security Seal Wired bolts **(W)**, with Seal Wire Bolts only **(S)** w/o seal wire or drilled bolts **(N)** _____
14. Pump Bottom Inlet **(B)**, Bottom w/ flange **(F)** or Side Inlet **(S)** _____
15. # or Entry if this is a Special OEM Trim Design _____