## Codbun Receiver Jar Worksheet

Customer $\qquad$ Date $\qquad$


Mark location of milk inlet(s) with arrow. Mark location of vacuum inlet with a circle.
Note the milk outlet is at the bottom of the jar in the 3:00 position.


Select Jar size from choices above. Note the jar overall height, select milk inlet height, and mark distance in inches from jar top to center of milk inlets.

Jar Size: (Dimensions given are outside diameter by height)
___ 18 " $\times 18$ " ( 60 liter/16 gallon)
___ 18" X 24 " ( 83 liter/22 gallon)
___ 18" X $30^{\prime \prime}$ (106 liter/28 gallon)
___ $26^{\prime \prime} \times 24^{\prime \prime}$ (174 liter/46 gallon)
Milk Inlets: (locations as marked)


Milk Outlet (bottom of jar at 3:00)
$\qquad$ $11 / 2^{\prime \prime}$ or $\qquad$ 2"
$\qquad$ Welded or $\qquad$ Ferruled

Vacuum Inlet (top of jar, location as marked):

3" $\qquad$ Welded or $\qquad$ Ferruled

Type of milk pump \& length:
-__
Anderson 4 5/16"
L.C. Thomsen 049921-GG 6"
L.C. Thomsen 49821-GG $67 / 8^{\prime \prime}$

Other (please specify)
$\qquad$
Motor Frame:
$\qquad$

NOTES:

