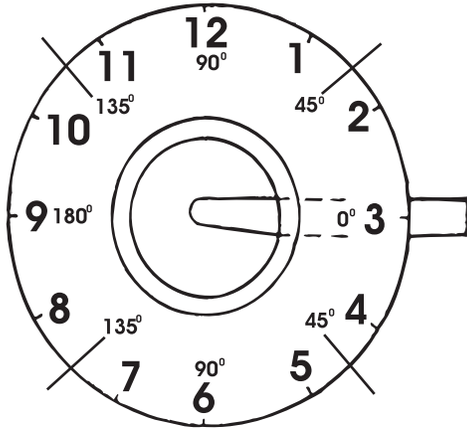




Receiver Jar Worksheet

Customer _____

Date _____



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.

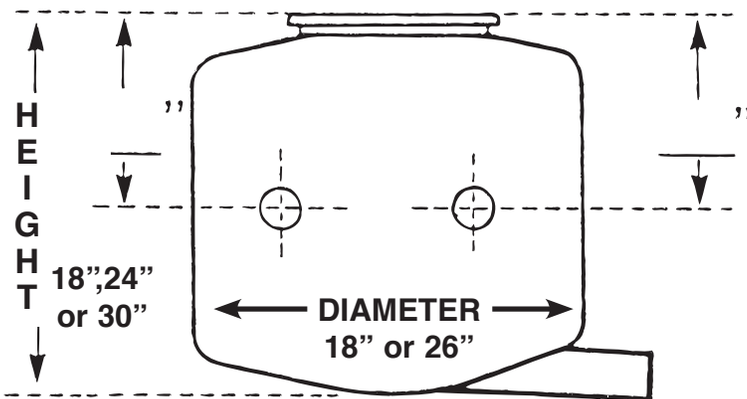
Jar Size: (Dimensions given are outside diameter by height)
____ 18" X 18" (60 liter/16 gallon)
____ 18" X 24" (83 liter/22 gallon)
____ 18" X 30" (106 liter/28 gallon)
____ 26" X 24" (174 liter/46 gallon)

Milk Inlets: (locations as marked)
____ 2" or ____ 3"
____ Welded or ____ Ferruled
____ Straight or ____ Angled

Milk Outlet (bottom of jar at 3:00)
____ 1 1/2" or ____ 2"
____ Welded or ____ Ferruled

Vacuum Inlet (top of jar, location as marked):
____ 2" or ____ 3"
____ Welded or ____ Ferruled

Type of milk pump & length:
____ Anderson 4 5/16"
____ L.C. Thomsen 049921-GG 6"
____ L.C. Thomsen 49821-GG 6 7/8"
____ Other (please specify)



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.

NOTES: