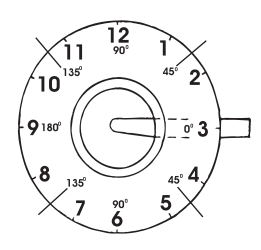


## Receiver Jar Worksheet

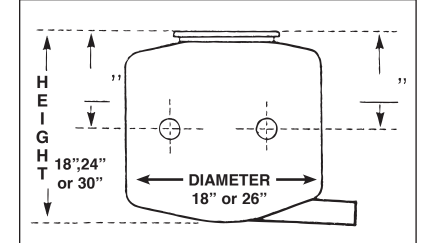
| Customer | Date |
|----------|------|
|          |      |



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.



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" 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) |  |
| 20 X 24 (174 liter/40 gallott)                                  |  |
| Milk Inlets: (locations as marked)                              |  |
| 2" or 3" Herruled   |  |
| Straight or Angled  |  |
| Mills Outlet (hattans of its set 2.22)                          |  |
| Milk Outlet (bottom of jar at 3:00) 1 1/2" or 2"                |  |
| Welded or Ferruled  |  |
| Was a salatat dan attau tanakan a                               |  |
| Vacuum Inlet (top of jar, location as marked):                  |  |
| 2" or 3"  |  |
| Welded orFerruled   |  |
| 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)            |  |
|   |  |
|   |  |
|   |  |
| NOTES:  |  |
|   |  |
|   |  |
|   |  |
|   |  |