

Cylinder Scale Systems

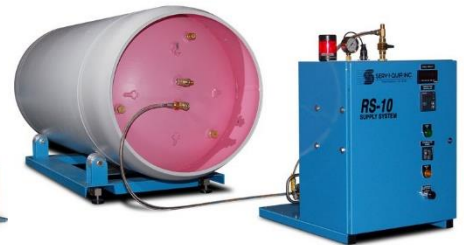
These turn-key systems are designed to accurately manage your refrigerant supply, ease material handling, safely fill and monitor reclaimed refrigerant tanks, and safeguard your supply pump.



TCS-4000 Ton Cylinder Scale and Recycle System



TCS-2000 Cylinder Scale



TCS-2000 Cylinder Scale with RS-10 Supply System

Product Detail

TCS – 4000 TON CYLINDER SCALE

- Versatile system stores, inventories, recycles, and pumps refrigerant
- Primarily used to store, track, test, and redistribute reclaimed refrigerant
- Can be used as a supply and inventory system for alternative refrigerant usage
- System includes two scale mounted ton cylinders
- Digital scale displays weight of each tank
- An alarm, illuminated display, and lockout for full tanks
- Automatic switching from full to empty tank
- Air operated pump recirculates or transfers tested refrigerant to bulk storage or supply line
- Two 400 cubic inch desiccant driers keep refrigerant dry

DIMENSIONS:

78"H X 120"D X 72"W

WEIGHT:

Approx. 3,000 lbs. (empty)

UTILITY REQUIREMENTS:

120V, 15A Electric 60 psig shop air

TCS – 2000 TON CYLINDER SCALE

- Ideal method to track refrigerant inventory in ton and half ton cylinder
- Digital display shows tare and refrigerant weight
- Includes outputs for high and low levels
- Two S/S strain gage load cells
- 4,000 lb. capacity, ± 15 lbs. resolution

DIMENSIONS:

8"H X 60"W X 36"D

WEIGHT:

200 lbs.

UTILITY REQUIREMENTS:

120V, 15A