





TANKS/MIXING, CONE BOTTOM

MODEL TCO-400-CS-AB-SPECIAL

Cluster of 3 tanks placed around the mixer post for indexing. Tank shell and cone precisely formed to accommodate 3-blade turbine on mixer shaft.

Features:

• Working capacity: 400 gallon

• Materials: carbon steel alloy, abrasion resistant

• Diameter: 52" ID (Precision

Rolled, close tolerance)

• Straight section: 48 ¹/₄"

• Cone bottom: $14\frac{1}{2}$ " & 30 degrees

• Top angle ring: 2"x2"x3/8"

• Legs, structural carbon steel, W6-12, welded on shell pads

• Leg floor pads, carbon steel, 10"x10"x1/2"

- Legs height to accommodate 52" high portable tanks, "totes"
- Drain, 4" ANSI flange, carbon steel
- Cover, ½" plate, with collar to be fastened to mixer bearing housing (1 cover only)
- Mixer, post mounted with index mechanism to locate the 3-blade anchor turbine, precisely, in each of 3 tanks, clustered around the post (not shown)

Pictures show the tanks on skids ready to be shipped by common carrier.

