

[9 ft. dia. Cyclone with 1300 cubic ft. Bin](#)

[Inventory ID #178988]



- 9 ft. in. dia. x two flanged vertical sections.
- 10 ft. tall flanged section with separate roof.
- Top section has two tangential inlets.
- Upper tangential inlet has a 20" square flanged inlet and a 10" diameter round flanged inlet.
- Lower tangential inlet has a 16" square tangential inlet.
- Sidewall where tangential inlets are is solid aluminum side sheet.
- Sidewall below tangential inlets is perforated plate aluminum to allow air to escape thru the sidewall of the bin. Bottom section has 8 ft. of flanged vertical section that is perforated plate aluminum and then has as a lower section a solid plate of aluminum that is 8'-3" tall that is a sloping transition that transitions from 9' diameter to approx. 7 ft. square outlet flange.
- Bottom section has four mounting lugs in the side of the bin.
- Bin would be ideal for blowing a large particle material in where it will not blind the perforations and the conveying air would escape thru the sidewall and perforated top underneath of the solid roof.
- View more [Cyclones](#)