

T&C

INDUSTRIES

***The dawn of a new era of fluid circulation has arrived:
Hurricane force in a 400bbl tank: the VORTEX TC-105***

Our patented mixing system is hard at work on the Mesa and Jonah fields of North Western Wyoming, keeping mud engineers happy as weighty mud stays in suspension and ready to use upon demand.

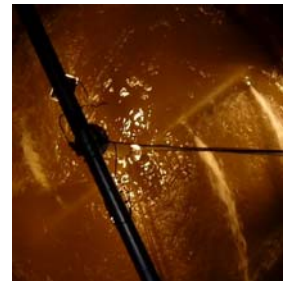
This revolutionary design uses a 360° rotating assembly with both high and bottom jets to provide maximum circulation through the entire 400 bbl tank, versus conventional stationary bottom ring. The thorough distribution prevents formation of “dead spots” thus keeping solids in constant suspension and precluding the need for frequent and costly tank cleaning.

6" Suction creates maximum efficiency, producing up to 45rpm, at the rotating assembly. The Vortex mixing system keeps heavy drilling fluids ready for immediate use. The Vortex System is adaptable to a standard 4" suction producing up to 20rpm. For optimum efficiency a 5x6 pump is recommended.



Custom tank farm

The INNOVATIONS DEPARTMENT is ready for an on site evaluation of specific problems and unique circumstances requiring an "outside of the box" approach. Newly redesigned mixing nozzles and application-specific swivel joints have been created to solve customer's distinctive requirements.



Fluid in motion

Here is what our Customers and End-users are saying about ***The Vortex TC-105*** and ***T & C Industries:***

Dave Ramage, General Manager, Stallion Oilfield Rockies

"This mixing system has allowed our Surface Equipment Department to corner the market on 400BBL Upright tanks, Our customers can't get enough."

Pete Hart, Ultra Resources Rockies

"The mixing abilities of this system have saved us untold dollars in tank cleaning costs. We simply couldn't do without it."

Tanya Christensen, Mud Facilities coordinator, Haliburton/Baroid

"Perhaps the most efficient mixing system I have seen. Much better than a horizontal tank."



Manifold for a “6 pack” of Upright tanks

**Call Today for more information:
T & C INDUSTRIES
307 856 1715**