May 2019

Crary® Fans Announces New High Air Pressure Fan

West Fargo, ND — Crary Industries announced the addition of a new high pressure fan to their custom OEM and agricultural fan offerings this spring. Crary Fans continues their tradition of innovation by adding the TF100 to their current customizable OEM and agricultural fan line up, expanding the ability to meet unique applications across the market.

“The new TF100 is designed to support the growing needs of today and tomorrow’s large equipment,” said Shawn Zabel, Crary Fans product manager.

The slimmer design of the TF100 includes a high-strength steel rotor, speed sensor capabilities, and an integrated rear 4 target pickup and optional sensor. A large domed inlet screen for low restriction and inlet clearance, makes the fan appealing for multiple industry applications and equipment placements. The TF100 has a durable, powder coat finish and has a high-strength construction, making it rugged for off-highway applications.

“This new fan is engineered for high pressures with a robust design and a variety of operating points and options to suit the specific applications,” said Zabel.

The new TF100 boasts a max pressure air flow capability of over 100 in H2O of air pressure. This industry leading fan provides high pressure air streams, capable of power in both positive (blowing) and negative (vacuum) applications. This design accommodates for seed carts, air drills, planter meters, dust collection and more, even on high-width of implements. Optional vacuum configurations ensures the new TF100 can be tailored to specific uses.

All Crary Fans undergo extensive CFS and physical testing as part of the company’s commitment to maximize customer efficiency and profitability. Crary Fans use common design elements and automated production, allowing for accuracy, reduced production times, and low minimum buy quantities, even for customized solutions.

Crary Fans operates under Crary Industries, a manufacturer of innovative, reliable agricultural equipment that maximizes customer efficiency and profitability. For more information about Crary Fans and Crary Industries, Inc. please visit www.craryfans.com.

-End-