## **Ethanol**



### The answer for heavy-duty use in biofuel plants

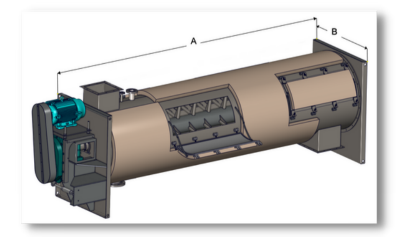
The Scott Slurry Blender will effectively and efficiently mix dry milled corn with water/back-set and enzymes. The blender is designed to stir, mix, and slurry the ground corn, enzyme, and water ahead of the mix tank. A weir dam with a drain port to aid retention is supplied, as well as multiple enzyme inlets and inlet flanges for corn and water.

# **Slurry Blender**

#### **Features**

- Improved enzyme utilization
- Production rates up to 250 m.g.y
- Eliminate dough balling
- Cylindrical design
- Paddle-style agitator
- Heavy-duty construction
- · Variety of sizes available
- Engineered for continuous operation





A B

16' 48"

16' 54"

16' 66"

Additional sizes available





## **Reel Scalper**

#### **Features**

- Replaceable screens
- Durable construction in heavy gauge material
- Removes contaminants
- Removable top cover
- Low horsepower requirement, depending on size

### **Industries**

- Feed Manufacturing
- Brewers

**Reel Scalper Screen** 



### **Turbo Mill**

#### **Features**

- Eliminates DDG agglomerates caused during bin storage
- Removes sharp angles from individual particles to create a free-flowing product
- Secondary discharge to remove screen-damaging contaminants
- Increased product value at loadout



Customize your Equipment by Contacting us:

