

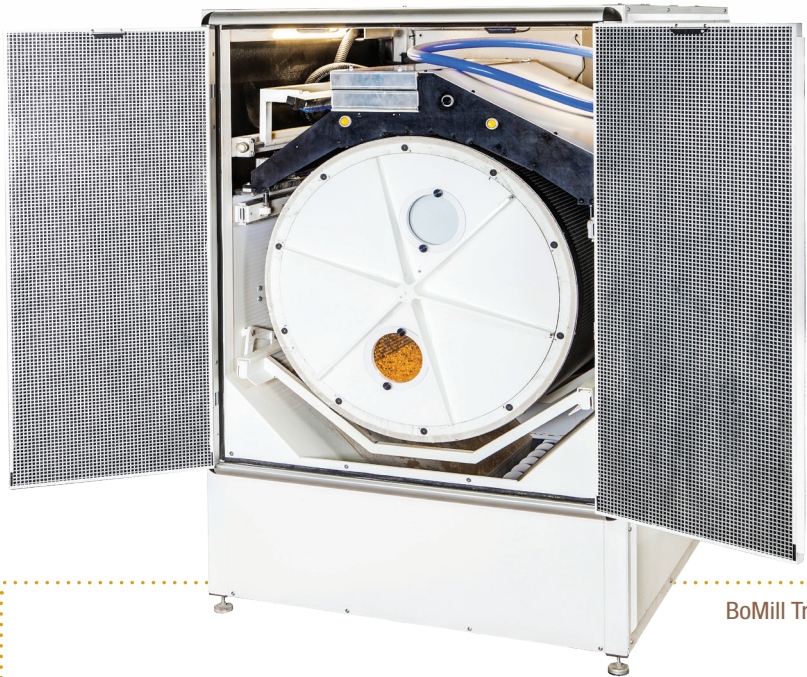
# BoMill – Protein, Fusarium & Vitreous Sorter

## Remove fusarium infested toxic kernels

Sorts Each Individual Kernel - 25000 kernels/second



BoMill	TriQ
<b>CAPACITY</b>	118 BU/HR average grain
<b>HEIGHT</b>	70.87"
<b>WEIDTH</b>	47.25"
<b>DEPTH</b>	68.90"
<b>WEIGHT</b>	2,205 LBS
<b>SORTING CHANNELS</b>	96



BoMill TriQ



BoMill iQ

BoMill – iQ

**1000 KERNELS / MIN**

A smaller version of the TriQ ideal for tests, demo and small samples.

Great for small groups, labs and universities

## BoMill – TriQ Technology

The TriQ technology can be used to sort durum wheat, soft wheat, malting barley, spelt and oat on fusarium, protein, vitreousness, seed quality and falling number with a speed of 25000 kernels per second.

### *Technology that looks beyond the surface*

Near Infrared Transmission Technology (NIT)



DOES NOT USE X-RAY

Removes unwanted kernels using specially designed (grain specific) drum, near infrared detectors, and air ejection. Sorts product into one to three separate distributions or quality fractions using a transmission style analyses.

