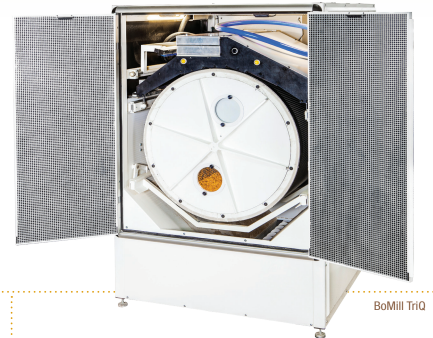
BoMill – Protein, Fusarium & Vitreous Sorter

Remove fusarium infested toxic kernels

Sorts Each Individual Kernel - 25000 kernels/second



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





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



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.

