

# Quadro® Comil®

## SIZE REDUCTION OF MILLED OATS

### BACKGROUND

Milled oats is a common ingredient in the baking industry. Heat rise in the discharge product may occur when milling oats to a very fine powder.

### COMIL® PERFORMANCE

To produce a high quality, consistent milled oat product, Quadro recommends the following tooling run at standard speed:

- Screen: a grater screen ("G" screen)
- Impeller: a square bar impeller (1607 impeller)

A discharge particle size of less than 20 U.S. std mesh may typically be achieved with the Comil®. Actual particle size distribution will vary, depending on the product characteristics specific to the infeed material.

### SUMMARY

The Quadro® Comil® easily sizes oats to a fine dry powder.

