

This 18 x 12 Laboratory Oat Flaking Mill is specifically designed for laboratory, pilot plant or foundation sized oat flaking processes (Up to 2,500 lbs,/hr). The design is very similar to the heavy-duty, high capacity flaking mills.

## **STANDARD FEATURES:**

- Two Cast Chilled Iron Rolls
- Heavy Duty Mill Base with 24" Legs and Epoxy White Paint
- · Stainless Steel Housing Covers and Center Section
- Dual Drive Package with 7.5 HP Motors
- · Hydraulic Pump with Control
- Staniless Steel Dual Roll Feeder
- Variale Speed Feeder Control
- Convenient Roll Gap Adjustment System
- · Roll Removal from the Front or Back of the Mill
- Micro Hand Wheel Roll Adjustment
- Scraper Assembly with UHMW Blades
- · Heavy-Duty Springs with Hydraulic Accumulator Protection
- 1 to 1 Differential
- Central Grease Package

## **OPTIONS**:

- 7.5 Hp Inverter Duty Motors & Inverters for Applications Requiring Multiple Roll Speeds and or Differential Speeds.
- · Liquid Cooled Rolls with Rotary Unions

SEAN MCGIVERN NORTH VALLEY AG & MILL

## 18 x 12 Laboratory Oat Flaking Mill



EMAIL: sean@northvalleyagme.com



f 🕒 in