

## INVALUABLE

to all segments of the oat industry—  
Researchers, Breeders, Millers, Buyers &  
Sellers

## NON-IMPACT

The design of the LH-5095 minimizes  
breakage during hulling operation

## EASY OPERATION

Hulling a 50 gram sample takes approx-  
imately one minute

## VERSATILE

Works equally well on barley and other  
products. For analysis of your product,  
send a 1kg sample to Codema

## RELIABLE

The LH-5095's simple, rugged design  
nearly eliminates the need for spare parts

## PROVEN

Units used extensively in processing  
plants and university laboratories in  
many countries around the world



## FAST, DEPENDABLE AND CONSISTENT RESULTS—WITH MINIMAL BREAKAGE— FOR QUALITY LABORATORY ANALYSIS

### SAMPLES

A 50-gram sample is processed in the Lab Huller **LH5095** and can be ready for analysis in approximately one minute. Hulls and fuzz are separated from the groats and are sorted into two separate collection canisters, allowing for quick weighing of fractions.

### ANALYSIS

A quick analysis of the fractions allows the lab technician to check for heat and frost damage, mold, weathering, discoloration and odor. The quick availability of groats allows for accurate "near-infrared" analysis of the protein and fiber content. The operator can also forecast groat yields, hulling efficiency and expected breakage during commercial hulling operations.

### SPECIFICATIONS

**COMPRESSED AIR:** 100 psi/10.6 cfm (7 bar/300 Lpm) minimum, sustainable for 90 seconds, is recommended for proper hulling.

**FAN MOTOR:** 1/3hp, 115/208-230v/ single-phase.

**DIMENSIONS:** 32"(815mm) W x 24"(610mm) D x 83"(2110mm) H

**WEIGHT:** 115 Lbs. (52 Kg) net; 370 Lbs (168 Kg) export crated.

**COLORS:** White enamel on blue hammertone frame standard. Custom color combinations and casters available upon request.

**CODEMA**  
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LABORATORY OAT HULLER LH 5095