



*Leaders in Separation Technology*

# Lab Model 7-D Impact Huller

## *Specifications*

<b>Length:</b> 39 inches	<b>Horsepower:</b> 1
<b>Width:</b> 25 inches	<b>RPM:</b> Varies
<b>Height:</b> 42 inches	<b>Capacity:</b> Varies

## *Efficient Impact Hulling*

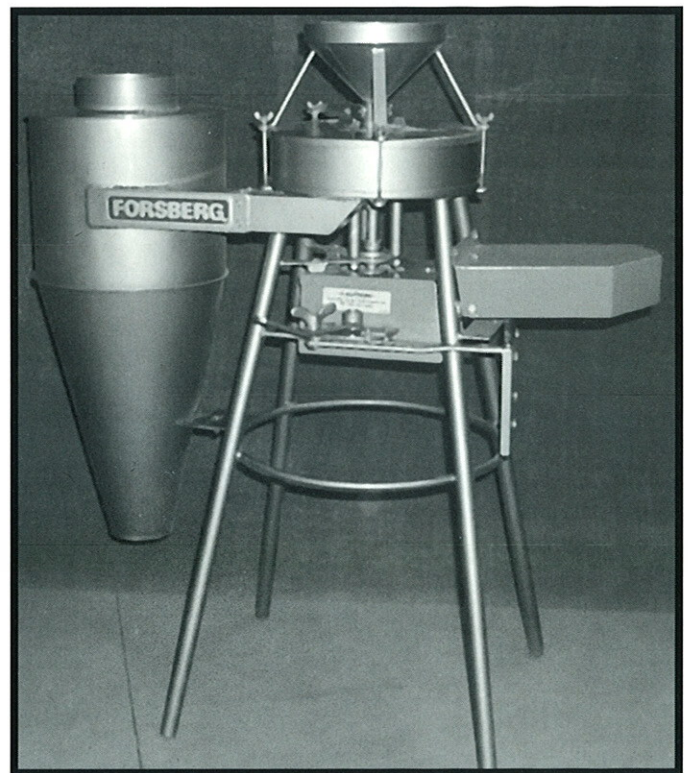
The Forsberg 7-D Impact Huller provides efficient, thorough hulling of sunflower seeds and oats. Simple, accurate adjustments place the operator in total control of the hulling operation.

The operation of the 7-D is identical to the larger production Model 15-D. The centrifugal force of the rotating impeller wheel drives the product against the outer hulling ring.

Proper speed of the rotating impeller is important to the hulling operation as it establishes the exact force of impact against the outer hulling ring.

Moisture, temperature, and density all play an important role in hulling efficiency.

Products should be uniformly sized prior to hulling for best results.



**Model 7-D Impact Huller**

Forsbergs, Inc.

P.O. Box 510, Thief River Falls, Minnesota 56701 (U.S.A.)

Telephone: (218) 681-1927 800-654-1927 (Cont. U.S.) FAX: (218) 681-2037

Web Site: [www.forsbergs.com](http://www.forsbergs.com) Email: [forsberg@forsbergs.com](mailto:forsberg@forsbergs.com)