

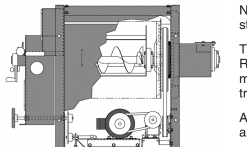


CARTER DAY BULLDOG SERIES TESTING EQUIPMENT

These Carter Day Modular Testers offer full-size features, in a compact configuration. They can be used for process training, which provides an opportunity to train employees on the continuous flow of product with minimal installtion. Offers hands on training of how changes in product flow and shell or cylinder changes effect the separations and techniques to manipulate those separations. Machine training for mechanical operation, maintenance and shell or cylinder removal. Using these testers for applications testing helps to identify the percentages of separation to determine the best cylinder size, shell size, and CFM required for a full scale application. Performance testing allows the user to pre-test all new

incoming product prior to full scale processing to predetermine the percentages which may effect the operations in the full scale system. These testers can be use for small lot processing as a low capacity, continuous flow system where length grading, width grading, and aspiration is needed. Specialty products with low volumes such as spices, vegetable seeds or flower seeds are ideal for these scaled down versions.



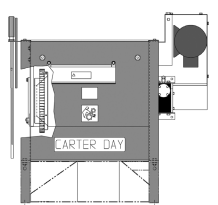


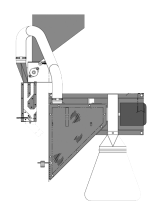
The Bulldow Uniflow is a stackable, scaled down version of the Carter Day No.3S1 with the standard drive system, cylinders and many of the feature of the standard full size units.

The Uniflow is a length grading machine for all free flowing granular materials. Rotating indented pockets lift shorter materials into a trough for separation. This machine can be used for application testing, small lot processing and machine training.

Available in Carter Day blue, milling white or registered RAL paint (contact us for a specific quotation). Unit is EC compliant. Ship wt. 325 lbs.

Bulldog Uniflow Machine, 110V, 60HZ, 1Ph (w/o shells)	No. BDU/B
Bulldog Uniflow Machine, 220V, 50HZ, 1Ph (w/o shells)	No. BDU/C
Bulldog Uniflow Shells	No. BDU-S





BULLDOG SIZER MACHINE

The Bulldog Sizer is a stackable, scaled down version of the Carter Day Modular Precision Sizer with the standard drive system, shells and many of the features of the standard full size designs.

The Precision Sizer is a width or thickness grading machine for all free flowing granular materials. Rotating perforated slots or funnel round holes sift/separate thinner materials. This machine can be used for application testing, small lot processing and machine training.

Available in Carter Day blue, milling white or registered RAL paint (contact us for a specific quotation). Unit is EC compliant. Ship wt 300 lbs.

Bulldog Sizer Machine, 110V, 60Hz, 1Ph (w/o shells)	. No. BDSM/B
Bulldog Sizer machine, 220V, 60Hz, 1Ph (w/o shells)	. No. BDSM/C
Bulldog Sizer Shells	. No. BDSM-S

BULLDOG VDMC ASPIRATOR

The Bulldog VDMC is a stackable, scaled down version of the Carter Day Modular VDMC. The VDMC is an air density separator machine for all free flowing granular materials. Product cascading through an air wash lifts lower density material to a settling chamber and product collector. Machine can be used for application testing, small lot processing and machine training. Fan is included.

Available in Carter Day blue, milling white or registered RAL paint (contact us for a specific quotation). Unit is EC compliant. Ship wt. 175 lbs.

Bulldog Closed Circuit VDMC Machine, 110V, 60Hz, 1Ph No. BDVDMC/B Bulldog Closed Circuit VDMC Machine, 220V, 60Hz, 1Ph No. BDVDMC/B

Fax: 312-738-5329

International: 312-738-3700