

The Carter-Day Dockage Tester was designed to provide more consistent results than hand testing. The machine can use one riddle and three sieves simultaneously and also aspirates at the same time; it's quiet and vibration free.

The Dockage Tester is furnished complete with a 1/3 H.P. electric motor. When ordering, please specify whether your testing room has alternating or direct current along with the phase, cycle, and voltage.

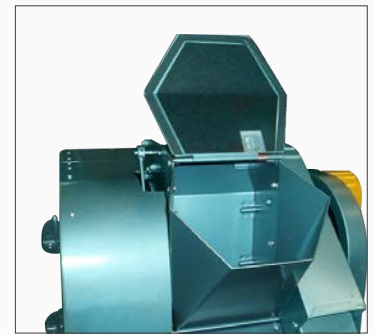
Designed by Carter-Day to meet specifications of the U.S. Department of Agriculture and Canadian Grain Standards Commission, the Carter-Day Dockage Tester provides accurate and uniform tests of grain samples for dockage.

It is the official testing machine used in grain inspection offices of the U.S. Department of Agriculture and Canadian Grain Standards Commission and by licensed inspectors, including State and Provincial grain inspection offices.

Official procedures have been established for testing wheat, corn, barley, rye, flaxseed, rice, and grain sorghums. Instructions on the proper riddles and sieves to use, along with other procedures for testing these grains, are furnished with the Tester.



CARTER DAY
Sizing & Separating Equipment



RIDDLE AND SIEVE REQUIREMENTS FOR REMOVING:

GRAIN TYPE	RIDDLE	TOP SIEVE	MIDDLE SIEVE	BOTTOM SIEVE
Hard Red Spring and Red Durum Wheats	#2	#2	#2	#2
White Winter Wheat (Small to Medium Size)	#2	#2	#2	#2
Hard Red Winter	#2	#2	#2	#2
Soft Red Winter	#2	#2	#2	#2
Large White Winter Wheat	#2	#2	#2	#2
Rye and White Durum	#2	#2	#2	#2
Corn	-	-	-	-
Barleyw	#6	#6	#6	-
Flax	000	000	#2	#7
Grain Sorghums	-	#6	-	#1

EQUIPMENT FOR GRADING OF ROUGH RICE

Ref. U.S.D.A., Federal Grain Inspection Service Manual

Notes: U.S.D.A.-F.G.I.S. disregards Variety and uses the Length-to-Width Ratio to determine dockage tests. Dockage consists of all material removed by the Standardized Carter-Day Dockage Tester Air Setting; Plus, all material (except rice) over top sieve; Plus, all material (except rice) over the middle sieve; Plus all material through bottom sieve. The No. 3 sieve may be used in the Top Sieve Carriage to facilitate removal of paddy kernels with stems remaining on them in samples of Western Production. *If dockage remains in sample, composite all material except dockage and return

	LONG GRAIN	MIDDLE GRAIN		SHORT GRAIN	
L to W Ratio:	3.4 to 1, or more	Southern	Western	Southern	Western
Production:	All	2.3 - 3.3 to 1		2.2 to 1, or less	
Top Sieve	28	28	31	31	31
Middle Sieve	25	25	-	26	-
Bottom Sieve	22	2	27	4	21

NEW SOUND REDUCTION PACKAGE



WEIGHT:
425 lbs (193 kg)

DIMENSIONS:
46" x 36" x 57"
(117 mm x 91 mm x 145 mm)

WARRANTY

All parts of our manufacture are guaranteed against defective materials and workmanship for a period of 2 years from date of shipment.

NEW FEET/ROLLERS



NEW STAND

