INVALUABLE

For the efficient cutting of oats, wheat, par-boiled rice, rye, barley, bulgur, triticale, etc.

PROVEN

For years in hundreds of processing plants throughout the world

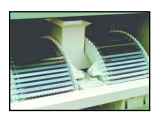
ADJUSTABLE

Easy adjustments allow for a wide range of grain sizes and cut length

SANITARY

Snug–fitting covers and overall machine design minimize airborne dust









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THE TWO DRUM CUTTER FEATURING RUGGED, SANITARY DESIGN AND DELIVERING YEARS OF EFFICIENT, TROUBLE-FREE OPERATION

OPERATION

Whole-length groats are meter-fed into a bifurcated inlet spout, then dropped into two rotating perforated drums. As each groat exits through the perforations, it becomes vertically aligned and is immediately cut by a set of horizontal cutting knives. In case of choke or drum overflow, uncut groats are spouted back to the machine for re-processing.

CAPACITY

Up to 700Kg (1540 Lbs) capacity per hour of clean, uniform oat groats can be achieved with each two-drum machine at a medium-cut setting.

CUT QUALITY

Can be adjusted quickly and inexpensively by using different sizes of knife wedges to produce various sizes of cut groats. Drums can be ordered in a perforation size that best matches your input grain size.

SPECIFICATIONS

DIMENSIONS: Approximately. 1025 x 730 x 1350mm H (41" x 29" x 53"H), Including vibratory feeder apparatus

WEIGHT: Net weight: 530Kg (1165 Lbs); Export Crated: 610Kg (1340 Lbs) **DRIVE REQUIREMENTS:** 2HP C-face gear motor with 2 drive belts; Final drum rpm: 34-38.

ASPIRATION AIR: 6m3 (210cfm) recommended.

COLORS: RAL-1015 (Light Ivory) standard on all cutters. Other RAL colors and custom color matches available on request.

OPTIONS: Vibratory feeder and feeder trough (field mounted above feed inlet.)