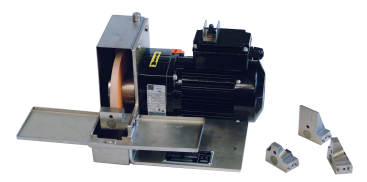
Urschel® Model WG Crosscut & Slicing Knife Honer



SPECIFICATIONS

Length: 17.25" (438 mm)
Width:
Height:
Net Weight:
Motor:

APPLICATIONS

The Urschel Model WG Honing Machine offers customers an accurate means of sharpening a wide range of Urschel slicing knives and crosscut knives. Knives used on the following machines may be sharpened on the Model WG:

Slicing knives (straight cut) - Models 30, B, DiversaCut 2110® Dicer, DiversaCut SPRINT[™] Dicer, F, G, G-A, GRL, H, H-A, HS, HS-A, O, OC, OV, QuantiCut® Dicer, R, RA, RA-A, RA-D, SPS, TranSlicer 2000® Cutter, TranSlicer 2500® Cutter, U, VSC, Watergun Model 360, & Watergun Model 475.

Crosscut knives (straight cut) - Models B, CD, CD-A, DiversaCut 2110® Dicer, DiversaCut SPRINT[™] Dicer, F, G, G-A, GRL, GX, GX-A, H, H-A, HX, HX-A, J, J-A, J9-A, L, L-A, M, M3, M6, M-L, QuantiCut® Dicer, R, RA, RA-A, RA-D, SL & SL-A.

OPERATING PRINCIPLE

The work rests on the Model WG are designed to hone at a predetermined angle in order to return the knife to its original sharpness. The knife to be sharpened must be removed from its holding device (slicing knife holder or crosscut spindle). The knife is held in both hands by the honer operator, and moved side to side between the work rest and the honing wheel. The number of passes required is dependent upon the dullness of the knife. This method of sharpening removes the least amount of metal possible. The honing wheel rotates at a low speed through a honing solution which cleans the wheel and cools the knife, preserving the heat treatment of the metal. In some cases, the knives should be buffed or honed after sharpening to remove wire edges, then size matched to assure proper machine operation. The Model WG will not repair knives. Excessively nicked or burred knives must be filed or honed flat prior to sharpening to allow a free sliding movement.

Your Product Can Be Test Cut

Urschel Laboratories has a complete network of test facilities and experienced service and sales representatives around the world ready to work for you on any size reduction application. Contact your local Urschel Laboratories' representative to schedule a comprehensive, no-obligation test today at <u>www.urschel.com</u>.





Designers and manufacturers of precision size reduction equipment.

®Urschel, DiversaCut 2110, TranSlicer 2000, TranSlicer 2500, and QuantiCut are a registered trademarks of Urschel Laboratories, Inc. ™DiversaCut SPRINT pending. L2201 OCT 2008 (s.s. L2007)