

RMS Manual #12694

The perfect entry

The perfect entry for professionally and easy sharpening of circular knives.

- ✓ made for circular knives from Ø 100 – 350 mm (smaller diameters upon request)
- ✓ adjustment of revolutions of the circular knife
- ✓ burr-free grinding
- feeding by lateral handwheel
- cabinet



- Circular knives smaller than Ø 100 mm
- Meat minzer knives
- Indestinal knives
- Special knives for printing houses, paper- and foil industryindustrie



TECHNICAL DATA

230 V, 50 / 60 Hz, 0,37 kW, 2850 rpm⁻¹ Motor: Grinding range circular knives: from Ø 100 to Ø 350 mm

Reducer ring: Ø 20 x 22 / 30 / 32 / 42 / 30

with 25er flat

Nominal circular knife boring: Ø 20 mm

Weight net: 120 kg

Dim (L x W x H): 940 x 830 x 1230 mm

BASIC VERSION

- Spacer rings for boring diameter 20 mm x 22/30/32/42/30 mm with 25 mm surface area
- CBN grinding wheel Ø 125 mm B126
- 1 pair cut protection gloves
- Pump cooling
- Cabinet





RMS Manual #12694









CBN grinding wheel

Item No. 11315 CBN B126 Item No. 11314 CBN B76

Diamond grinding wheel

Item No. 11317 D126 Item No. 11316 D76



Item No. 15978 Permanent circular magnetic chuck incl. support



Item No. 11247 Grinding wheel fixture



Item No. 15739 Column short for lower blades
with scale, star knob screw, locking bolt



Item No. 15857 Silicon carbide dresser wheel



Diamond dresser wheel

Item No. 15856 D356



Cleaning- and sharpening stone

Item No. 15855 for diamond grinding wheels



Special support

Item No. 13987 Ø 40 mm for small circular knives (special sizes upon request)

Cut protection gloves, 5 pair

Item No. 18234 Cutgrip Gr. 9 (M)
Item No. 18235 Cutgrip Gr. 10 (L)
Item No. 18236 Cutgrip Gr. 11 (XL)
Item No. 18237 Cutgrip Gr. 12 (XXL)

