ROTTLER linder Head SG7 C Seat & Gy uide Machine H

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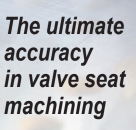
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Special Starter Package See back for

details



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EQUIPMENT REBUILDING MACHINERY AND ERFORMANCE RACING AND ENGINE 0

SG7 Cylinder Head Seat & Guide Machine



Dual Speed Spindle Feed Large handwheel provides rapid feed and small handwheel allows precise fine feed control of the spindle - essential when depth of cut must be maintained to extreme levels of accuracy.

Profile Cutting Inserts Rottler Inserts are manufactured on two carbide blanks

RCA insert profiles are designed for regular 3 angle seat applications.



0.071" [1.80] 0.063" [1.60] OTTLER



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Working Dimensions

Shipping Dimensions

Electrical Requirements

Shipping Weight

Spindle Motor

RCB insert profiles are designed for multiple angles and radius and are recommended for high performance applications.

Universal Tooling and Equipment

Electronic Level

Electronic level for

precision leveling of

guides (pictured with

canted guide fixture).

Collet chuck with set

Precision Collet Chuck

reamers, cutters, drills,

taps and other tools for

allows holding of

special machining operations range from:

Boring Micrometer

for accurate setting of

counterboring inserts

Digital Micrometer

replacement valve

. 250"/6.4mm -

.750"/19.5mm

for boring for

seat rings.

of 8 collets.

Fixed Diameter Milling Heads

for counterboring for a new seat ring - gives correct interference for press fit with no adjusting or setting. Indexable Carbide Inserts have 4 corners and are easy to change when dull.

New from Rottler!

Indexable Triangular Coated Carbide Tool Holders in: 0, 10, 20, 30, 45 degrees. Ideal and economical when cutting only one seat angle and for boring out old seat rings and boring for new seat rings.

Cutting Insert

Diamond Sharpener Rottler offers machine mounted diamond sharpener for fast easy sharpening of RCA & RCB cutting inserts.



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Rottler's 360 Degree Rollover The fixture allows large, long heads, such as this Jaguar XJ6, to be rolled 360 degrees for multiple operations such as boring cam follow bores and repairing broken exhaust studs

by drilling and tapping.

SG7 Specifications

Machining Capacity - Diameter Maximum Tilt (Either side from zero) Distance from Table to Spindle Maximum Cylinder Head Length (with 360° rollover fixture) Spindle Speed Maximum Spindle Stroke

Min.570" / 14.5mm Max 2.360" / 60mm Air Requirements 15 degrees

19.5" / 495mm 26.0" / 670mm

40 - 400 rpm 7.250" / 184mm





Basic Tooling Package



RBHAR1	Rottler Spring Free Spherical Self Aligning Spindle Adapter for Rottler R1 Rottler Spindle Taper
BH375R1	Spring-Free Spherical Tool Holder for use w/ TH2000, TH2001, TH2002 Tip Holders
TH2000	Tip Holder, Range: .597" - 1.180" (15.16mm - 30mm)
TH2001	Tip Holder, Range: .850" - 1.625" (21.6mm - 41.3mm)
TH2002	Tip Holder, Range: 1.570''-2.360'' ((40mm- 60mm)
T8D	T8 Torx Tip Holding Screw Driver
DSP	Tool setting Device with Interchangeable Point
BM	Boring Micrometer, Digital Reading Inch and Metric (.800" - 2.80") with setting standard for .375" (9.52mm) and 6.00mm (152.40mm) shank diameter
PRW375	Pilot Removal Wrench for .375" pilot shank.
RCA 004	Carbide Insert: 30-45-60 / 1.6 -1.3
RCA 014	Carbide Insert: 30-45-60 / 1.4 -1.6
RCA 026	Carbide Insert: 30-45-60 / 1.6 -1.9
RCA 303	Carbide Insert: 15-30-45 / 1.4 -1.5
RCA 314	Carbide Insert: 15-30-60 / 2.0 -1.9
RCA 512	Counterboring 90 Degree Carbide Insert
UCP-5TO10STD	UNIPILOT Carbide Pilots UCP .375"
	(9.52mm) Shank Diameter / Total Length 7.500" Range from .196" to .394" (5.00 - 10.00mm)
BWS02	Diamond Wheel Cutting Bit Sharpener
onto 0	0 to 100 PSI / 6 Bar

90 to 100 PSI / 6 Bar 75" X 42" X 80" High 1905mm X 1067mm X 2032mm High 47" X 35" X 80" High 1194mm X 990mm X 2032mm High 1600 lbs. / 728 kg 3/4 HP / .56 kW 208/240 volt, single phase, 15 amp

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