# VDS2E



# Valve Seat Refacing Machine for Valve Seat Diameter Range 35 - 90 mm



- Compact and handy design.
- Powered by protective extra low voltage to avoid risk of electrical hazard.
- Easy to use.
- Fast setup.

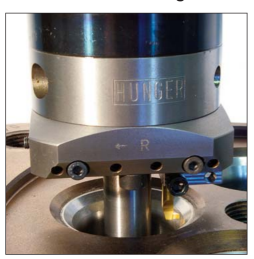
- No abrasive dust.
- A fast clean cut.
- A precise seat angle time and again.
- Successfully tested and specified by leading engine manufacturers.

### VDS2E





D2/xx° Seat Refacing Head



D2/S0 Groove Cutting Head

#### **HANDLING**

#### Setup is fast and easy.

First, insert the pilot fitted with the supporting spider into the valve guide.

Then, place the machine on the pilot and position the cutting tool in front of the inner edge of the valve seat .

Select the depth of cut by tuning micrometer downfeed.

One graduation of the downfeed scale correspond to 0,025 mm downfeed.

Connect the the output cable of the separate power supply unit to the machine and the input cable to the mains.

#### Refacing is automatic.

Pressing one button is enough to start the refacing pass.

Two or three passes will restore the valve seat to the original condition.

#### **WORKING PRINCIPLE**

The valve seat is refaced to the preset depth by the simultaneous application of both a rotary and a transverse feed motion to the cutting tool fitted with an indexable cutting insert.

While the cutting insert rotates in a circle around the valve seat, a feed gear mechanism ensures a continuous outward transverse feed motion under the proper seat angle.

This angle is defined by an inclined slideway provided for the tool slide in the seat refacing head.

The seat refacing head with the built-in slideway for cutting tool travel is exchangable mounted to the feed gear unit to ensure a precise seat angle eliminating faulty setting operations.

The VDS2E is aligned and guided by a pilot which is inserted in the valve guide bore and stabilized by a supporting spider just below the valve seat.

The lathe-type refacing action provides a flawless concentric seating surface texture for a perfect valve seal.

Roundness, concentricity and surface finish of the refaced valve seat are within manufacturers' specifications or even better.

#### **SPECIAL FEATURES**

The machine is fitted with two drive motors resulting in a smooth cutting action.

Powered by SELV (Safety Extra Low Voltage) to avoid risk of electical hazard.

In addition to the valve seat refacing heads for the popular valve seat angles, a face turning head is available for machining the top surface of the valve seat ring.

A groove cutting head is available for cutting a groove into the valve seat ring so that the hook elements of the seat ring puller can grip the valve seat ring to remove the valve seat ring from the cylinder head.

#### **SPECIFICATIONS**

#### Capacities

Seat diameter range	35 - 90 mm
Seat angle range	0° - 45°

# **Cutting Motions**

Rotation Speed	270 and 360 rpm
Cross Feed per Revolution	0,05 mm

#### **Electrics**

Power Supply	
Input voltage:	230±10% VAC
(1ph.50/60Hz)	or 120±10% VAC
	or 277±10% VAC

max. 42 VDC

0.3 kW

## Power input

Operating voltage

Jimensions	
Length	410 mm
Width	125 mm
Height	340 mm

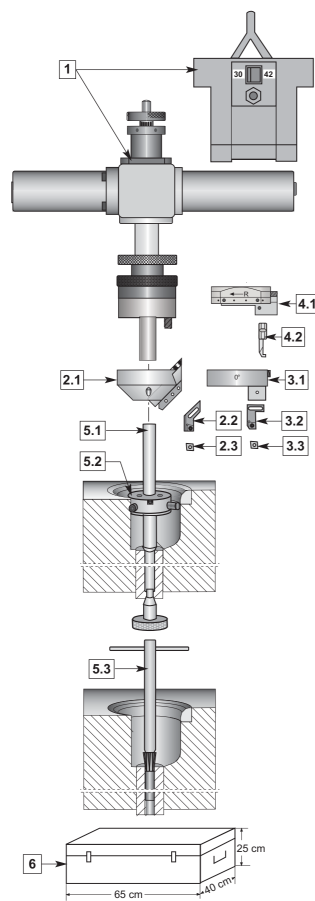
#### Weight

Page 2 of 3

# VDS2E



## THE MODULAR COMPONENTS



Item	Description	P/N
1.	VDS2E Basic Machine	
١.	including Power Supply Unit wired for single-phase input voltage 230V, optional also 120V & 277V	247 05 200
2.	Accessories for refacing valve seats	
2.1	Valve Seat Refacing Heads	
2.1.1	D2/45° Seat Refacing Head for 45° seats	247 11 245
2.1.2	D2/35° Seat Refacing Head for 35° seats	247 14 235
2.1.3	D2/30° Seat Refacing Head for 30° seats	247 12 230
2.1.4	D2/25° Seat Refacing Head for 25° seats	247 15 225
2.1.5	D2/20° Seat Refacing Head for 20° seats	247 17 220
2.1.6	D2/15° Seat Refacing Head for 15° seats	247 13 215
2.2	Insert Holders for Refacing Valve Seats	
2.2.1	SD00 Insert Holder for seat diam. 35-60 mm	247 65 108
2.2.2	SC01 Insert Holder for seat diam. 40-75 mm	247 65 103
2.2.3	SC02 Insert Holder for seat diam. 70-90 mm	247 65 104
2.3	Cutting Inserts for Refacing Valve Seats	
2.3.1	Insert Type C0604CB for SD00 Holder	862 20 021
	Application: General purpose	
2.3.2	Insert Type C0602HB for SD00 Holder Application: Very hard seats	862 20 016
2.3.3	Insert Type C0908CU for SC01/02 Holder	862 20 007
	Application: General purpose	
2.3.4	Insert Type C0908HU for SC01/02 Holder Application: Super alloys	862 20 009
2.3.5	Insert Type C0904CB for SC01/02 Holder	862 20 010
2.0.0	Application: Hard seats	002 20 010
2.3.6	Insert Type C0904HB for SC01/02 Holder	862 20 013
2.3.7	Application: Cr & Ni alloys  Insert Type C0904HU for SC01/02 Holder	862 20 015
2.0.1	Application: Very hard seats	002 20 010
2.3.8	Insert Type C0904CBN for SC01/02 Holder	862 20 022
0	Application: Extremely hard seats	
3.	Accessories for face turning	047.40.000
3.1	D2/0° Face Turning Head for diam. 48-90 mm	247 19 200
3.2.1	Insert Holders for face turning  SC1-0° Insert Holder for diam. range 48-65 mm	247 65 111
3.2.1	Ü	247 65 111
3.2.2	SC2-0° Insert Holder for diam. range 65-90 mm Cutting Inserts for Face Turning	247 00 119
3.3		862 20 010
4.	Insert C0904CB for cast iron Accessories for cutting grooves	502 20 010
4.1	D2/S0 Groove Cutting Head	247 20 200
4.2	Gooving tools	0 _00
4.2.1	Grooving Tool Type 6/2 for diam. range 48-75 mm	862 25 154
4.2.2	Grooving Tool Type 8/2 for diam. range 75-90 mm	862 25 156
5.	Accessories for aligning and guiding the VDS2E	
5.1	Pilots tailored to the respective engine models	on request
5,1.1	UP2 Universal Pilot Kit for valve guide diameter range 16-27 mm	247 70 100
5.2	Supporting Spiders	on
	for supporting pilot shaft just below the valve seat	request
5.3	Chamfering Tools for cleaning the valve guide bore	on request
6.	Storage Case	request 247 90 038
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