

Grinding & Machining

Valve Spindle Grinding Machine

CHRIS-MARINE®
75H

For grinding of valves on high and medium speed diesel engines, in existing lathes.



Product features

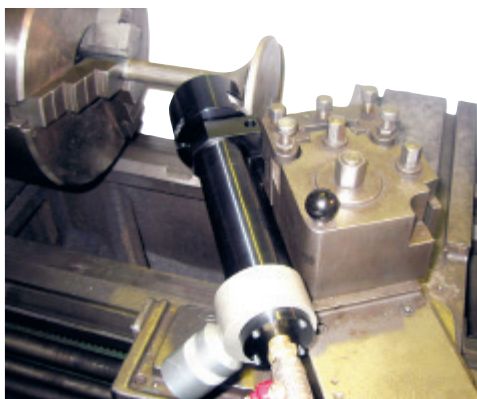
- For valve disc diameters smaller than 180 mm
- Used together with a suitable standard lathe
- Designed for precision grinding of valve spindle seat face for medium speed and auxiliary diesel engines
- Template for correct setting of grinding angles supplied
- Diamond dresser for grinding wheel turning
- Pneumatically driven grinding motor

Easy to use

75H is designed for precision grinding and is very easy to use. It comes with a template for correct setting of angles.

**Grinding valve spindles in lathe**

75H is suitable for grinding of inlet and exhaust spindles of auxiliary and medium speed diesel engines.

**Portable - just one case**

With just one case to carry, 75H can be easily transported. The weight of the product is only 5 kg.

Technical specifications

• Machine capacity	Valve disc diameter smaller than 180 mm
• Air pressure	0.6-0.9 MPa (6-9 bar or 85-130 psi)
• Air consumption	800 l/min
• Air hose connection	12.5 mm (1/2")
• Noise level	75 dB(A) / 73 dB(C)
• Grinding time	10-15 min
• Weight	5 kg

**Chris-Marine
Headquarters
and Subsidiaries**

**CHRIS-MARINE SWEDEN
HEADQUARTERS**
Tel: +46 - 40 671 2600
info@chris-marine.com

CHRIS-MARINE DENMARK
Tel: +45 - 4498 3833
iop@chris-marine.com

CHRIS-MARINE GERMANY
Tel: +49 4101 5880 0
lemag@chris-marine.com

CHRIS-MARINE SINGAPORE
Tel: +65 - 6268 8611
chris@chris-marine.com.sg

CHRIS-MARINE CHINA
Tel: +86 - 21 6575 9331
info.cn@chris-marine.com

CHRIS-MARINE JAPAN
Tel: +81 - 78 570 5642
info.jp@chris-marine.com

CHRIS-MARINE INDIA
Tel: +91 - 712 224 2719
info.in@chris-marine.com

CHRIS-MARINE ECUADOR
Tel: +593 979 000 379
info.ec@chris-marine.com

CHRIS-MARINE USA
Tel: +1 786 212 9592
info.us@chris-marine.com

Contact one of our offices to get
in touch with your local agent.