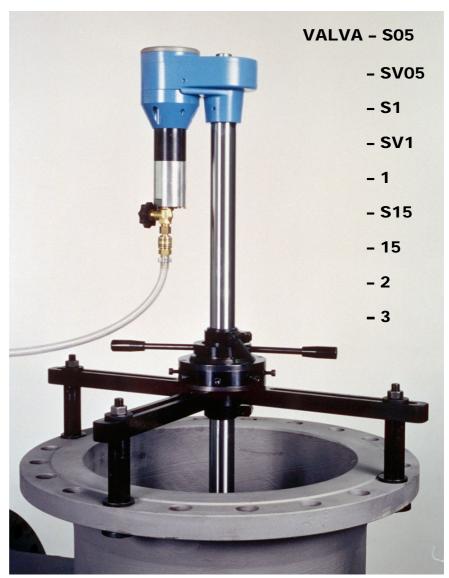


VALVA series

Portable machines for grinding and lapping of sealing faces in valves, valve disks, flanges etc.

DN 8 - 1600 mm (3/8"-64")





VALVA machines prove their strength everywhere where fast valve repair and economy are required.



Employing tomorrow's technology to machine today's valves

EFCO – VALVA: An impressive Concept

- Wide-ranging use in conventional power stations, nuclear power stations, refurbishment companies, refineries, chemical plants, shipyards, sugar mills, paper mills, on ships, by valve manufacturers and many others.
- Long life due to the use of:
 - High-quality materials
 - Powerful drives
 - Wear-resistant tools
 - Stable light-weight design
- Good price/performance ratio
- High profitability
- Simple handling due to low weight
- Free-hand operation of the "small" machines
- One-man operation
- The live-spindle of the drives has a spring mounting. This
 facilitates a more controlled tool pressure to the sealing face.



VALVA-S1

- Universal installation systems enable:
 - Safe installation
 - Stable mounting
 - Fast alignment
- Drives can be supplied depending on requirements.
 - Electric drive 230/110 V, 50/60Hz
 - Rechargeable battery
 - Pneumatic drive





Specifications

Specifications	VALVA								
	-S05	-SV05*	-S1	-SV1*	-1	-S15	-15	-2	-3
Nominal bore (DN - mm)	8-50	20-50	8-150	20-150	8-150	80-300	80-300	200-700	500-1600
	1/4"-2"	3/4"-6"	1/4"-6"	3/4"-6"	1/4"-6"	3"-12"	3"-12"	8"-28"	20"-63"
Standard insertion depth (mm)	250 10"	250 10"	250 10"	250 10"	250 10"	500 20"	500 20"	800 32"	1500 60"
Drive	electric 230/110 V, 50/60Hz / rechargeable battery / pneumatic 6-7 bar								
Overall machine length (mm)	450 18"	450 18"	450 18"	450 18"	550 22"	750 30"	750 30"	~1550 ~62"	~2600 ~104"
Grinding	•	•	•	•	•	•	•	•	•
Lapping					•		•	•	•
Tools									
Smooth grinding plates	•	•	•	•	•				
Smooth lapping plates					•				
Smooth grinding plates with roller guide			•	•	•	•			
Planetary gear							•	•	•
Clamping									
Machine stand					•				
Jaw chuck						•	•		
Manual	•	•	•	•	•	•			
3-point clamping								•	•
3-point centre clamping								•	

*specifically intended for grinding safety valves

The special feature of this drive is the spring-loaded spindle with a particularly flat characteristic curve. This provides for grinding with a minimum contact pressure.



VALVA-1 with machine stand



Jaw chuck



with 3-point centre clamping

EFCO-VALVA - The Complete Solution

The VALVA machines, as do all EFCO products, provide a complete repair system.







VALVA-1 accessory case



VALVA-2 with workshop trolley

Subject to technical change.

Parent company:

EFCO-Maschinenbau GmbH & Co. KG

Otto-Brenner-Straße 5-7 52353 Düren / Germany Phone: +49-2421 / 989-0 Fax: +49-2421 / 86260 e-mail: info@efco-dueren.com





Agencies in many countries www.efco-dueren.com

EFCO-USA, Inc.

1611 Telegraph Ave., Suite 1600

Oakland, ČA 94612 Phone: (510)-272-0481

(800) EFCO-USA Fax: (510)-272-0483 e-mail: sales@efcousa.com



VALVE REPAIR AND TESTING EQUIPMENT

THE PREMIUM-PRODUCTS - MADE BY EFCO - MADE IN GERMANY