YOUR PARTNER WORLDWIDE



SL Series

Portable machine for grinding and lapping of sealing faces in gate valves, gates and flanges

DN 20 - 2000 mm 3/4" - 80"



SL - 05

SL - 1

SL - 15

SL - 2

SL - 3











Employing tomorrow's technology to machine today's valves



EFCO - SL - 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

Flexible use of machine by means of various tool sets and accessories

• Use independent of:

- Width and hardness of sealing faces to be machined
- Installation position of fitting (horizontal, vertical)
- Type of fitting (with or without sealing flange, oval or round)

• Universal installation systems enable:

- Safe installation
- Simple handling
- Fast adjustment
- Drives can be fitted on both sides and replaced quickly
- Any insertion depth can be set.









- The rocker precision element to:
 - Mount the machine arm
 - Set the insertion depth
 - Easy to install
 - Fast fine adjustment at side
 - Setting of working pressure
 - Easy repeatability of optimum working pressure by fitting the digital display (optional)
 - Worldwide patent.



Swing-Check Adapter

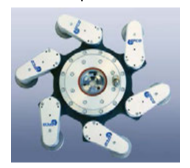
Accessory for machining the sealing faces of non-return valves with large angle.

VB Device

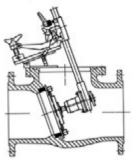
Additional arm for grinding and lapping sealing faces in valve housings.

EFCO-SLA

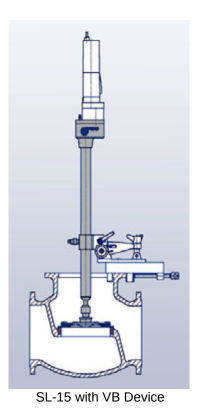
Planetary gear with driven grinding spindles. Significantly increased performance - thus shorter machining times.



EFCO-SLA



Swing-Check Adapter



WELL THOUGHT-OUT MACHINING TECHNOLOGY

Grinding (dry grinding)

- Using hardened and lapped grinding spindles and self-adhesive grinding paper or grinding film rings.
- On rotation of the planetary gear, the grinding spindles, which are guided in ball bearings, rotate around their own axis => optimum cross-hatch grinding.
- GSS high-performance grinding disks for the removal of large-scale damage and use in hot valves.
- Optimum material removal.

Lapping

- With grey iron lapping spindles.
- Lapping pastes in various grain sizes.

Optimum material removal due to:

- High quality, self-adhesive, water-proof grinding papers and grinding films.
- Oil soluble lapping pastes based on boron carbide.

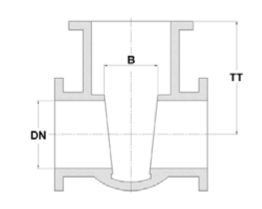


EFCO-SL - The Complete Solution

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

Specification	SL-05	SL-1	SL-15	SL-2	SL-3
Nominal bore (DN - mm)					
Standard	20-65	32-150	40-300	200-700	500-1600
	(3/4"-2½")	(1¼"-6")	(1½"-12")	(8"-28")	(20"-64")
Special up to	80	200	450	900	2000
	(3")	(8")	(18")	(36")	(80")
Immersion depth (mm) TT					
Standard	250	400	600	1000	1200
	(9.8")	(15.7")	(23.6")	(39.4")	(47.2")
Special up to	400	600	1200	1600	2200
	(15.7")	(23.6")	(47.2")	(62.9")	(86.6")
Min. spacing B	15	28	41	69	102
	(0.59")	(1.1")	(1.6")	(2.7")	(4")
Drive	electric 230/110 V, 50/60Hz or pneumatic 6-7 bar				







SL-15 machine case

Subject to technical change.

EFCO Maschinenbau GmbH – Valve repair and testing equipment Otto-Brenner-Straße $5-7 \cdot D - 52353$ Düren \cdot Phone: +49-(0)2421-989-0 \cdot Fax: +49-(0)2421-86260 info@efco-dueren.de • sales@efco-dueren.de • www.efco-dueren.com Agencies in many countries

Ihr Kontakt zu EFCO Your contact to EFCO Ваш контакт с EFCO 您与EFCO 的联系方式











sales@efco-dueren.comwww.efco-dueren.com



EFCO USA, INC.
P.O. Box 38839
Charlotte, NC 28278-1014
USA

(800) 332-6872 (704) 943-1027

(888) 332-6872

sales@efcousa.comwww.efcousa.com



EFCO МОСКВА
115054, г. Москва,
Б. Строченовский переулок,
стр. 1, д. 22/25, оф. 501
РОССИЯ

+7 (495) 633 97 57 +7 (495) 633 97 54

efcomoscow@efco-dueren.ruwww.efcorussia.ru



▶ 中国爱孚北京市朝阳区北苑路170号凯旋城 D座5号楼1202室邮编100029

+86-10-5971 1096 +86-10-5971 1097 +86-10-5971 0588

office@efco-beijing.comwww.efco-beijing.com



55/A, Annaram Village,
Jinnaram Mandal, Medak District,
Telangana - 502 313, India

+91 8458 275 906 +91 8458 275 907 +91 8458 275 908 +91 8458 275 101 a sales@efcoindia.com

www.efcoindia.com









