



# **VSK**

## Special tools for grinding conical valve seats

DN 8-300 mm (1/4-12")

VSK tools facilitate the quick repair of conical sealing faces on all shut-off and control valves with nominal diameter 8-300 mm.

VSK tools prove their strength everywhere where fast valve repair and economy are required:

#### • Wide-ranging use:

in conventional power stations, nuclear power stations, refurbishment companies, refineries, chemical plant, 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

### Use independent of:

- width and hardness of sealing faces to be machined
- installation position of fitting (horizontal, vertical)
- type of fitting

### Due to its low weight

- easy handling
- hand-held operation
- fast setting up



# **EFCO VSK Tools**An impressive Concept

- Simple handling
- Low weight
- One-man operation
- Wear-resistant tools
- Good price/performance ratio
- High profitability and efficiency
- Optimum material removal due to use of high-quality abrasives
- Simple fitting of tools
- Safe centring using centring cone or jaw chuck, thus centred machining
- Hard grinding cones to which the abrasive is attached ensure precise angular geometry

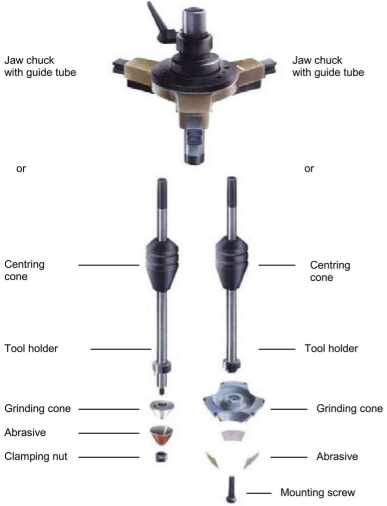




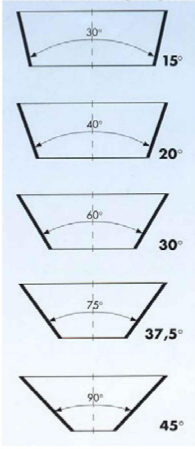


VOV	C!f!4!	
VON	<b>Specifications</b>	

	VSK-1	VSK-2	VSK-3	VSK-4	VSK-5	VSK 8-150	VSK 8-300		
DN (mm)	8-50 (½"-2")	8-65 (¼"-2.5")	8-100 (½"-4")	80-150 (3"-6")	80-300 (3"-12")	8-150 (½"-6")	8-300 (¼"-12")		
Drive	electric 230/120 V, 50/60Hz or pneumatic 6-7 bar								
Standard seating angle	30° (2x15°), 40° (2x20°), 60° (2x30°), 75 (2x37,5), 90° (2x45°) (other angles on request)								







The EFCO VSK tools, as do all EFCO products, provide a complete repair system.

It is possible to combine various angles and sizes into a complete tool set as per your specification.



Authorize Trading Partner / OEM



No. 72, Jalan Keluli AN7/AN,
Pusat Perniagaan Bukit Raja, Seksyen 7 40000
Shah Alam, Selangor D.E., Malaysia
Tel: +6019 338 8819 Fax: -603 3343 8819
Email: sales@picengineering.com.my
Website: www.picengineering.com.my

