### BABC CK

# **TUBE END MILLING UNIT**

Made in Germany

- High cutting capacity
- Quick and secure clamping
- Rugged and compact type of construction
- Easy handling
- low price at high quality



### **Field of Application**

The unit serves to machine and prepare welding edges on tubes, branches and headers. Having a low weight the unit is of very rugged design. Operated by one man only, it is well suited for use in the workshop and on site. Due to its extremely compact type of construction it can be readily used in confined space. Its high working speed and quick readiness alow economical manufacturing.

## **TECHNICAL DATA**

#### Working range:

#### Compressed air gear motor

- Tube outside diamete	er min.	12,0 mm	- Power	740 W at 6 bar
	max.	44,5 mm	- Air consumption	0,96 m³/min
			<ul> <li>Compressed air connection</li> </ul>	R 1/4"
- Tube wall thickness	max.	10,0 mm		
			Feed	manuel
<ul> <li>Spindle stroke</li> </ul>		15,0 mm		
			Weight	4,8 kg
- Form of weld I, V or special form				

## FORM OF WELD

