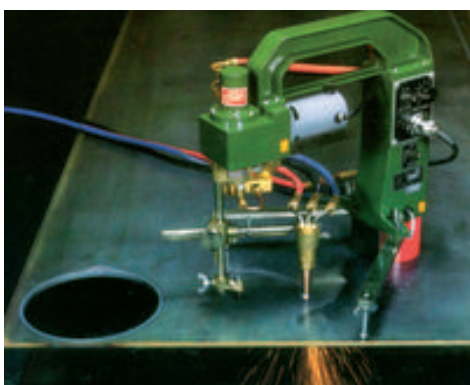


Cir-Cut II

Cir-Cut II is a portable automatic circle cutting machine which is developed for circle cutting with or without bevel, on even surfaces as well as in horizontal and vertical position. A powerful electromagnet simplifies cutting in any position. The revolute joint of the gas supplier prevents entangling hoses and a reset of the machine to its home position.



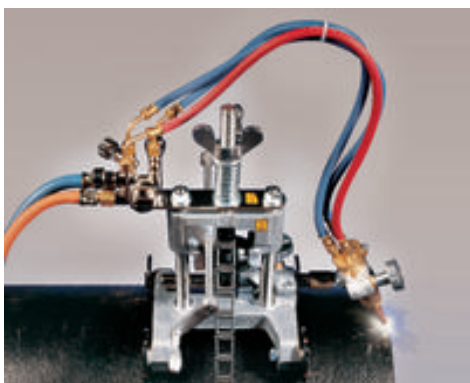
- Low weight (simple operation and transport)
- Easy positioning for cutting by the use of centering pin (circle diameter 40- 200 mm)
- Bevel cuts up to 45° possible
- No entangling hoses due to revolute joint

Cir-Cut II

Cutting thickness	5-50 mm
Cutting diameter	40-200 mm
Cutting speed	0,5-7 rpm
Type of drive	SCR Ward Leonard
Power supply	110V AC
Type of gas	Acetylene, propane, natural gas and mapp gas
Weight	11,0 kg

Picle-1

The Picle-1 is a manual driven portable pipe cutting machine for trimming and beveling pipes. The chain drive is effected over a large worm and a worm wheel. The low transmission ratio leads to an absolutely frictionless feed. The transmission chain consists of simply constructed, smoothly interlocking chain links. Due to the chain link's easy insertion and removal a fast exchange for varying pipe diameter is guaranteed. The adjustments for bevel cutting result from an angle scale at the torch bracket.



- Standard chain for cutting pipe diameter of 114 - 600 mm
- Extension chain (1 m) for large pipe diameter
- The low transmission ratio leads to an absolutely frictionless feed.
- The torch adjustments for bevel cutting are effected over an angle scale.
- Easy operation and attendance
- Low weight

Picle-1

Cutting thickness	5-50 mm
Type of drive	manually
Height	400 mm
Track width	230 mm
Type of gas	Acetylene, propane, natural gas and mapp gas
Weight	9,0 kg