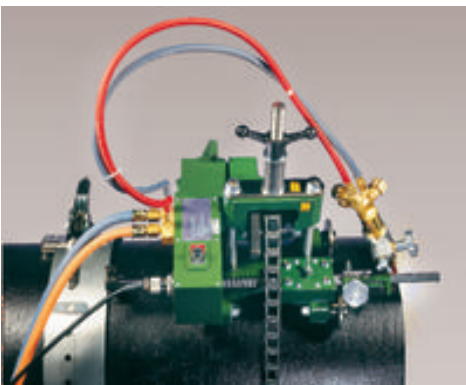


Portable Cutting Machines

Auto Picle-S

Auto Picle-S is a motorized driven portable pipe cutting machine with remote control. The special guiding system with its fixed guiding rail guarantees a high cutting accuracy, especially while cutting large pipe diameters. By using the motorized drive for trimming and beveling pipes highest quality will be achieved. 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 torchbracket.



- Especially developed for pipe plasma cutting
- Guiding system with fixed guiding rail
- Cutting of vertical pipes possible
- Simple adjustment of varying pipe diameter
- Operation by remote control

Auto Picle-S	
Cutting thickness	5-50 mm
Cutting speed	100-700 mm/min
Type of drive	PWM with remote control
Power supply	42V /110V AC selective
Height	400 mm
Track width	230 mm
Type of gas	Acetylene, propane, natural gas and mapp gas
Weight	15,0 kg

Auto Picle-P

Auto Picle-P is a motorized driven portable pipe cutting machine with remote control for cutting with plasma. The special guiding system with its fixed guiding rail guarantees a high cutting accuracy, especially while cutting large pipe diameters.

By using the motorized drive for trimming and beveling pipes highest quality will be achieved. 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 torchbracket.

- Especially developed for pipe plasma cutting
- Guiding system with fixed guiding rail
- Cutting of vertical pipes possible
- Simple adjustment of varying pipe diameter
- Operation by remote control

Auto Picle-P	
Cutting thickness	dependent on power source
Cutting speed	500-3000 mm/min
Type of drive	S.C.R. control with remote control
Power supply	110V AC
Height	400 mm
Track width	230 mm
Weight	15,0 kg