

PVC PIPE CUTTING MACHINE

DT-50

The machine is destined to no-splinter cut PVC pipes (thickness max. 2 mm) to length 200 - 350 mm.



Technical specification

Name of the machine: PVC pipe cutting machine

Machine dimensions (v/d/š): 1880/6100/1150 mm

Output length of pipe: 200-350 mm according to user setting

Wall thickness of PVC pipe: 2 mm

One pipe time of cutting: cca 3 s

Control system with touch screen (user settings, error messages, prescriptions,...)

Voltage: 3 N PE 400/230 V

Year of production: 2011

Type designation: DT-50

Max. length of pipe to cut: 4000 mm

Diameters of pipes to cut: 32, 40, 50 mm

Speed of pipe movement: 22 m/min

Both manual and automatic operation of the machine

Total power: 1,9 kW

Weight: 520 kg



SKV s.r.o.

Legionářská 561, 511 01 Dvůr Králové nad Labem

Tel: +420 499 320 201 | E-mail: info@skv-sro.cz

IČO: 42197171 | DIČ: CZ42197171

Do you have a question? Contact us.

Ing. Václav Skalický | +420 608 380 665 | skalicky@skv-sro.cz