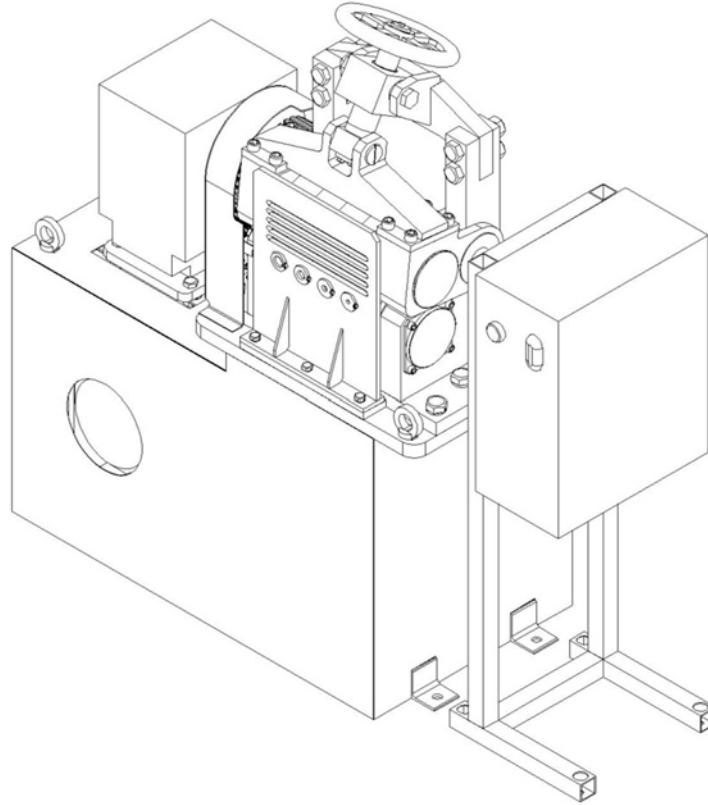


Milling machine for stripping of cable production waste

VL S5 01



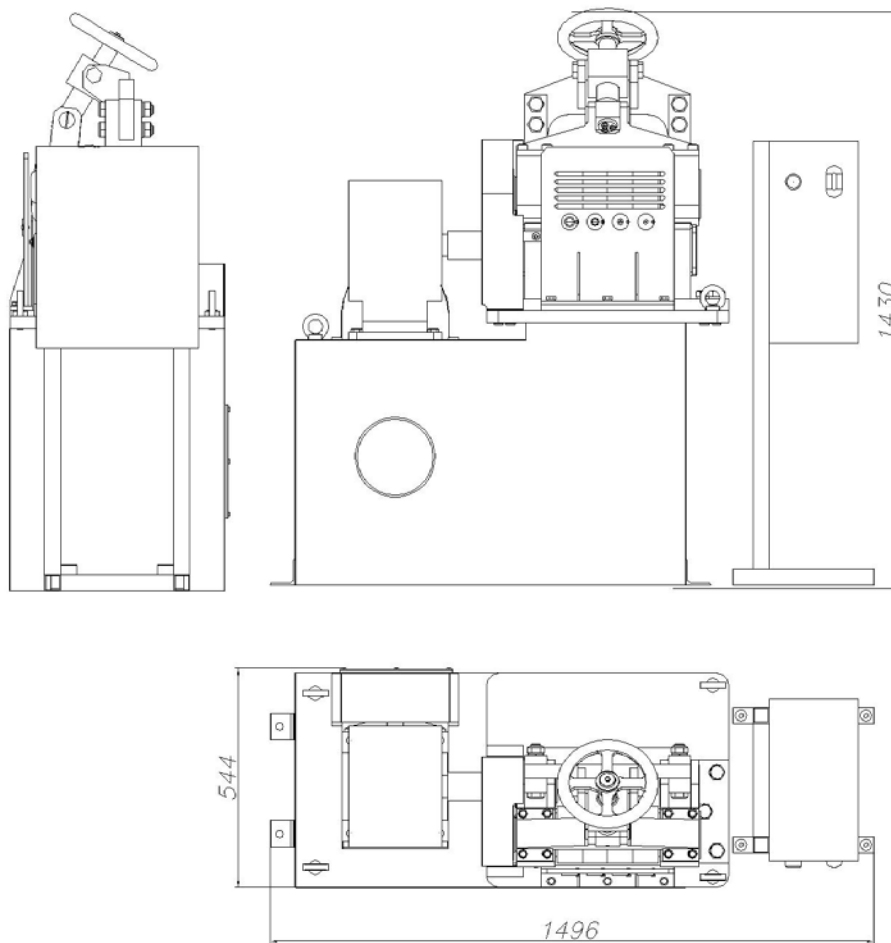
Equipment purpose

Milling machine for stripping of cable production waste is used for clamping insulated copper or aluminum conductors and mechanical damage of conductor insulation with the following its removal from a wire.

Structure of milling machine

Milling machine consists of a frame with control panel hanging on it. Facility is installed on the frame consisting of mills and rollers. Torque transfer on the mills with rollers is occurred by the electrical motor AIR132S4 (1500 rpm, 5,5 kW) through the 1CH125-40-54-1-U2 reducer and belt gearing.

Insulated wire is fed to the zone of special mills with rollers through the guiding units.



Technical specification

Diameter of clamping insulated conductors, mm 1..25

Blank linear speed, m/min 22

Roller diameter, mm 140

Width of working mill part, mm 250

Adjustable clearance between mills, mm 0..25

Power. kW 5,5

Overall line dimensions, mm

Length 1496

Width 544

Height 1430

Lead time – 3 month.