

MAX K55S jacking machine

Parameters of the Max K55S jacking machine:

- Diameter: **55 mm**
- Length: **1180 mm**
- Weight: **15 kg**
- Air demand: **from 0.7 m³ /min**
- Working pressure: **7 atm**
- Impact energy **40 J**
- Impact frequency **8 Hz**



MAX K55S is currently our smallest and lightest jacking machine in our offer. Like the other devices we offer, it has a pneumatic system for changing the FRONT/BACK working direction. Thanks to this override system, it is possible to withdraw the machine in any ground conditions. In the case of moles with small diameters, this is particularly important, because when working with such a machine, the ground often falls after the mole passes, which in turn, in the case of manual operation, could prevent the mole from being withdrawn. Pneumatic control allows for trouble-free removal of the mole in any situation and in any ground conditions.

The machine is ideal for making holes for pipe installations with diameters of Ø32 mm and Ø40 mm, used for fiber optic buses.

Basic set includes:

- jacking device,
- power and control hose 20 m long,
- oiler with control valves
- LOCTITE 55 sealing thread



Advantages:

- easy operation and changing the direction of operation of the machine via a pneumatic valve located in the oiler
- very high accuracy of the punches performed
- high impact energy and, consequently, high work speed
- protected control hose located inside the supply hose, durability and reliability machinery

Application:

- Making a jacking with a diameter of 55 mm •
- Manually pulling in pipes with diameters of 25-40 mm using a cutting tip

24-month **warranty** . During the warranty period, the cost of delivering the machine to the service center (via the courier company indicated by the manufacturer) is covered by the manufacturer.