

Model P40-1H/1V

OPGW, Earthwire or Re-conductoring

V-GROOVE PULLER





This puller is ideal for re-conductoring projects where the old conductor or earthwire is utilized to directly pull in the new conductor or OPGW.

4000 daN (8990 lbs)

5 km/h (3.1 mph)

1375 mm (54")

44.5 kW (60 hp)

3581 mm (141")

1524 mm (60")

2265 kg (4995 lbs)

2211 mm (87 1/16")

SPECIFICATIONS

Maximum linepull Mximum linespeed Bullwheel diameter Power (Diesel)

Weight (Approx.) Length (Approx.) Width (Approx.) Height (Approx.)

EXCLUSIVE FEATURE

Canted Bullwheel design

- Use old earthwire or conductor as pulling rope
- reduce bending stress on old conductor
- V-groove will pass conductor joints
- · Linings are replaceable

STANDARD FEATURES

Fully hydraulic drive, direct drive system
Infinitely variable speed control
Automatic overpull protection system
Oil cooled diesel power unit
Spring applied / hydraulic release brakes
Auxiliary hydraulic circuit to operate separate reel winder
Hydraulic oil cooler
Single axle trailer on high flotation tires
3 roller tail fairlead
Console cover

OPTIONS

Highway lighting Tower fairlead

OUR PEOPLE CARE . . . OUR EQUIPMENT IS THE PROOF

TENSION STRINGING EQUIPMENT & ACCESSORIES CATALOGUE