# **Zeitler AG**







Standard equipment in strong plastic case

## The simple way to

blow or

# suck pull line.

## **Facts**

- Blow or suck pull line (tensile strength up to 300 kg) without compressor
- Independent of electric power supply
- For all commercial pipe work . (internal diameter from 25 to 200 mm)
- For all network construction such as civil engineering, ground work, roads, tunnels, bridges, snow cannons, cable car construction, mountain railway
- For lengths of 1000 m and more • (current record 2'850 m)
- Huge time saving in cable feeding
- Cleaning, taking water out, calibrating and line feeding • in one step
- Lightweight and compact
- Excellent accessibility, even in confined spaces
- Easy to handle
- Double function (blowing and suction mode)
- Suitable in any car boot
- Value for money

















## Stringing Gun EZ300 The all-rounder for cable laying

#### **Intended Use**

- independent of electric current insert pull line in all commercial pipe work of internal diameter from 25 to 200 mm (replaces required compressor)
- for cable pulling in houses, buildings, network systems such as civil engineering, ground works, roads, tunnels, bridges, cable car systems, mountain railways, etc.
- for all electrical outlet connections, ducts, pits etc., even in confined spaces
- for lengths of 1000 m and more (current record 2'850 m)
- in certain situations switch to suction mode and suck the shuttle from the opposite end
- condensed water, surface water, small residues or impurities or else are often pushed through by the shuttle
- separate calibration rather not necessary

#### Function

- · conduit ends must be clean and cut off evenly
- fix head piece or special equipment corresponding to the internal diameter of conduit
- · firstly, blow in without shuttle, check if penetrable conduit/correct conduit
- assemble shuttle corresponding exactly to internal diameter of conduit
- insert pull line through pull line supply and fix it tightly to the shuttle
- place shuttle in the conduit and press EZ300 to the conduit, the front being movable for 360°
- blow shuttle through without interrupting
- attach either cable/s or extra strong pull line and start pulling

### Stringing Gun EZ300

Standard equipment in strong plastic case

- 1 Stringing Gun EZ300
- 5 small cases with equipment to fix 2 shuttles of each dimension (free selection of 5 diameters)
- Small case with parachutes
  - 1 yellow for int. conduit Ø of 60 to 100 mm
  - 1 red for int. conduit Ø of 100 to 150 mm
- 1 Cone orange with metallic head for int. conduit Ø from 50 to 120 mm (for difficult access or frayed conduit end)
- 1 Special equipment for small int. Ø from 25 to 50 mm
- 1 Head piece 140 with pull line supply
- 1 Head piece 200 with pull line supply
- 1 Blowing connection
- 1 Suction connection
- 1 Fuel can 0.5 I (empty)
- 2 pull line rolls( ø 1mm, roll approx. 900 m, tensile strength approx 24 kg)
- 1 Box with assembly material for shuttles
- 1 Air hose of 2 m for extension to locate motor outside manhole or vault
- Operating instructions





Sonnhalde 7 CH-6206 Neuenkirch/Switzerland +41 (0)41 467 16 14 +41 (0)41 467 20 35 Tel. Fax info@zeitler.ch www.zeitler.ch

## Special accessories to be used for occupied conduits (on separate order)

Tubulure 40 for foam body 100 mm

Foam body 100 mm •

Tubulure 70 for foam bodies 120-200 mm

- Foam body 120 mm ٠
- ٠
- Foam body 140 mm Foam body 160 mm •
- Foam body 180 mm •
- Foam body 200 mm ٠

Optional accessory (on separate order)

Parachute violet from 150 to 200 mm •