



AIRJET 300

The AIRJET 300 is the world's first and only blowing device with an integrated pressure testing unit for low- and high-pressure tests (Telekom ZTV-40). Safe, precise, and smart, it enables efficient fiber optic installation across all network levels. However, due to its performance, we recommend it primarily for use at network levels 1 and 2.

Technical Details:

Power Supply: Battery

Application Range: NE 1 – 4

Outer Tube Diameter Ø: 7 – 20 mm

Pushing Force: up to 400 N

Max. Pressure: 16 bar (230 psi)

Control Unit: Tablet

Fiber/Cable: 2.5 – 12 mm

Max. Speed: up to 125 m/min

Recommended Airflow: 3,200 l/min at 16 bar

Product Dimensions and Weight: L 55 cm, W 34 cm, H 33 cm, Weight: 19.6 kg

Service Requirement: Annually

Features:

- Encoder with 9V battery
- Tool-free operation
- Logging (ZTV-40)
- Pressure testing unit (ZTV-40)
- Adjustable surface pressure
- Handy and robust
- Cloud-based data backup

Scope of Delivery:

Samsung LTE & Wi-Fi tablet with protective case, version adapted for protocol and pressure testing. 4 Ah battery incl. charger, cable, and cleaning cloth. Nozzles in sizes 3, 5 & 10 mm. Inlets in sizes 5 & 10 mm. Empty conduit clamps in 7, 10 & 12 mm. Pipe seals in 7, 10, 12 mm and one blank disc without bore. Fiber optic seals 2.4 – 8.5 mm. 8 mm Allen key. Drive belt. Device case and large accessory case preassembled.

Item number: 240000