

EZ50 Pull line blower for the electrical installer



Standard equipment in strong plastic case
current source 230V/10A or 115V/20A



The simple way to

blow or

vacuum pull line.

Facts

- **Blow** or **vacuum pull line without compressor**
(\varnothing 1 mm, tensile strength 24 kg)
- For commercially available cable conduits
(inner pipe diameter from 18 to 50 mm / $\frac{3}{4}$ " to 2")
- Suitable for **flexible pipes**
- For installations in residential, commercial and industrial building
- **Trouble shooter** for blocked conduits
- Huge **time saving** in cable feeding on longer distances
- **Several hundred meters** of cord pulling possible
- Lightweight and compact
- Easy to handle
- Excellent accessibility, even in confined spaces
- Suitable in any car boot
- Excellent price/performance ratio



See Video EZ50



EZ50 Pull line blower for the electrical installer

Intended Use:

- insert a special pull line in all commercial conduits with ID from \varnothing 18 to 50 mm / $\frac{3}{4}$ " to 2"
- for electrical cable installations in private, business and industrial buildings
- for all commercial boxes, junction boxes, sockets, lamp boxes etc. (even in very confined spaces)
- problems with e.g. kinked conduits can be solved by switching to suction mode, sucking the pull line from opposite end

Technical Data:

- Electrical Data: according to local specification (230V/50 Hz o 115V/60Hz)
- Minimum unit power: 2000 W
- Thermal circuit breaker
- Degree of protection: IP 20
- Maximum air flow rate: Blowing/suction 4 m³/min
- Weight: 4 kg
- Dimension (unit only): 443 mm x 252 mm (length x width)



Scope of supply EZ50 Pull line blower with STANDARD Equipment in strong plastic case

- 1 EZ50 Pull line blower
- 2 Pull line rolls \varnothing 1 mm, approx. 900 m, tensile strength approx. 24 kg
- 1 Suction device
- 1 Component set A: 2 joints $\frac{1}{2}$ ", reduction 19/12 mm and nozzle int. \varnothing 9,5 mm
- 1 Component set B: 3 joints $\frac{3}{4}$ ", nozzle int. \varnothing 16 mm plus nozzle int. \varnothing 19 mm
- 1 Special nozzle black, for internal diameter from 25 to 50 mm
- 1 Special nozzle with 90° angle, external diameter 12 mm (only in connection with special nozzle black)
- 3 Beads of \varnothing 11, 13 and 16 mm each
- 1 Instruction manual

Also available as **EZ50 +PLUS Equipment** including following extra accessories

- 1 Shuttle set - dimension free of choice from \varnothing 20-50 mm / $\frac{3}{4}$ " - 2" for cleaning, taking water out and calibrating the conduits
- 1 Parachute for ducts \varnothing 30-60 mm / 1" bis 2 $\frac{1}{2}$ "
- 1 Spray nozzle for lubricants
- 1 Pull line roll \varnothing 1 mm, approx. 900 m, tensile strength approx. 24 kg
- 1 Box with Shuttle assembly material



EZ50 Pull line blower for the electrical installer

Special accessories (to be ordered separately):

- Beats round \varnothing 11 mm (PU 5 pieces) (Art. N° 100040)
- Beats round \varnothing 13 mm (PU 5 pieces) (Art. N° 100041)
- Beats round \varnothing 16 mm (PU 5 pieces) (Art. N° 100042)
- Beats long \varnothing 11 mm (PU 2 pieces) (Art. N° 100043)
- Beats long \varnothing 13 mm (PU 2 pieces) (Art. N° 100044)
- Beats long \varnothing 17 mm (PU 2 pieces) (Art. N° 100316)
- Lubriball 22 mm
Sponge ball for cleaning or lubricating \varnothing 12-20 mm ducts
(PU 10 pieces) (Art. N° 100330)



Suitable Pull Line:

- Cable Pull Line \varnothing 1 mm, tensile strength 24 kg
1 box with 10 rolls of ca. 900 m (Art. N° 100132)



See more
EZ50 accessories

