## MiniJet

# An Affiliate of Spartan Tool L.L.C. Setting the standard

## Professional and very portable



### MiniJet



The MiniJet is a professional high pressure jetting machine, that can be taken everywhere without problems. It is suitable to clean drains from 25 – 100 mm.

#### Easy to transport

The MiniJet is easy to carry: indoors and out, also on stairs or in an elevator.

#### **Professional**

It has a very powerful and reliable pump for an excellent cleaning capacity. A professional machine, not a DIY power washer.

#### Detachable motor/pump unit

The motor/pump unit can easily be removed to be used independently (with a NW5 hose) from the hose reel. You can leave the hose reel in the car if the workspace is limited.



#### **Ergonomic**

The MiniJet handle is adjustable in height. The hoses can be rolled up neatly on the hose reel. The MiniJet is provided with pneumatic tyres for easy movement.

#### **Equipment**

The MiniJet standard equipment:

- Electric motor
- High pressure pump
- Hose reel
- NW5 and NW8 high pressure hose
- Suction hose with filter
- 2 ¼" nozzles (1 open and 1 blind)
- 1 <sup>1</sup>/<sub>8</sub>" nozzle (blind)
- High pressure handgun with 600 mm lance and adjustable spray nozzle
- Chemical injector





High pressure hoses and a pistol with NW5 coupling are in the standard equipment of the MiniJet



#### Rior B.V./Rioned

Postbus 5070 5004 EB Tilburg Nederland

Tel. +31 (0)13 547 91 00 Fax +31 (0)13 547 91 04

info@rioned.com

#### Rioned/Wards UK Limited

22 James Carter Road Mildenhall, Suffolk, IP28 7DE United Kingdom

Tel. +44 (0)1638 713800 Fax +44 (0)1638 716863

info@rioned.com sales@rionedwards.co.uk www.rior.com

#### Technical details

Usage Motor Pump Drains with Ø from 25 - 100 mm

1,85 kW electric motor, 230 V – 50 Hz

Speck high pressure plunger pump,

Maximum 110 bar Maximum 10 lpm

**HP-hoses** 

20 meter NW8 with 1/4" coupling 10 meter NW5 with 1/8" coupling 1,5 meter suction hose with filter

Weight motor/pump unit Weight hose reel

30 kg 26 kg