## MINIJET AND RIONED HD30

## PROFESSIONAL CLEANING OF DRAINS UP TO 200MM

## MINIJET

The MiniJet is a high pressure jetting machine for residential- and light commercial use. Equipped with a silent and powerful electric motor and professional pump it is ideal for cleaning drains from 25 - 100 mm.

The MiniJet is easy to transport on stairs or in the elevator. The motor/pump unit can be easily removed and used independently (with a NW 5 hose) from the hose reel meaning you can leave the hose reel section behind if the workspace is limited.

## **RIONED HD30**

The HD30 mobile high pressure jetting machine is fitted with a petrol engine that guarantees optimal cleaning of small drains and sewers up to 200 mm.

This machine is particularly suitable for jetting and cleaning of house connections, roof water drains, sewers blocked with grease and industrial sewers. It is also very effective at cleaning street furniture and terraces. The HD30 can be connected directly to a water supply therefore eliminating the need for a separate water tank. The HD30 is supplied with two nozzles and a high pressure gun with lance.







TECHNICAL SPECIFICATIONS			
	MiniJet 110 bar / 10 lpm	HD30 130 bar / 30 lpm	HD30 100 bar / 40 lpm
Operating range	25-100mm	40-200mm	40-200mm
Engine	1.8 kW electro engine 230V - 50Hz	Honda 8 kW petrol engine	Honda 8 kW petrol engine
Rioned/Speck	Rioned/Speck Max. 110 bar / 10 lpm	Rioned/Speck P21 130 bar / 30 lpm	Rioned/Speck P30 100 bar / 40 lpm
HP hose	20 metres NW 8 with 1/4"coupling 10 metres NW 5 hose with 1/8"coupling 1,5 metres suction hose	40 metres NW 8	40 metres NW 10
Weight	Engine and pump 30 kgs Hosereel 26 kgs	90 kgs	100 kgs
Nozzles	2 nozzles 1/4" (1 open, 1 blind) 1 nozzle 1/8"(blind)	2 nozzles 1/4" (1 open, 1 blind) 1 nozzle 1/8"(blind)	2 nozzles 1/4" (1 open, 1 blind) 1 nozzle 1/8"(blind)
Accessories	High pressure gun with 600mm lance liquid suction hose with filter	High pressure gun with 600mm lance liquid suction hose with filter	High pressure gun with 600mm lance liquid suction hose with filter