

# LSU 395

PROFESSIONAL WET/DRY VACUUM CLEANER WITH  
HIGH SUCTION POWER

---

Reliable, simple and powerful



# LSU 395

## WET/DRY VACUUM CLEANER

### PROFESSIONAL WET/DRY VACUUM CLEANER WITH HIGH SUCTION POWER

- Easy to use and service
- Optimal suction power
- Robust chassis
- Drain hose
- Large rear wheels and rotating front wheels
- Cable storage & Accessory storage
- For wet or dry vacuum application

LSU product family has a modular design with different tank capacities and motor quantities.

Tank capacity for LSU 395 is 95 liters and it has three motors. You can choose stainless steel tank or red plastic tank. It has a drain hose mounted and you can easily empty the tank without taking off the motor. It has large rear wheels and rotating front wheels which makes it light and easy to maneuver. As standard the machine is delivered with the following accessories: crevice tool, round dusting brush, wet pick-up tool and dry pick-up tool.

The VIPER LSU 395 is a wet/dry professional vacuum cleaner. It is easy to use, robust and has optimal suction power.

#### LSU 395

##### Technical specifications

Voltage (v)	220 - 240
Frequency (hz)	50-60
Rated power (w)	3000
Vacuum motor (type):	2-stage
Vacuum (mmH2O)	2280
Air flow (ltr.min)	3540
Power cable length (m)	10
Power cable color	orange
Tank capacity (ltr.)	95
Sound level (dB(A))	79
Amp draw (Amp)	4.6/9.2/13.8
Net weight (kg)	29.3
Length x Width x Height (cm)	63x59x112

##### Reference

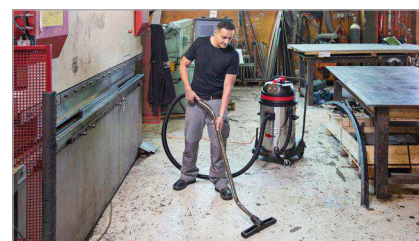
LSU 395	50000150
LSU 395P	50000151

##### Standard accessories

Round nozzle Ø38 mm	VA20803
Crevice nozzle Ø38 mm	VA20806
Dry pick-up nozzle Ø38 mm	VA80036
Wet pick-up nozzle	VA80853
Suction tube assembly	VA80400
Steel tube kit	VA80711
Absorbing dust filter	VA80110

##### Optional accessories

Rubber blade	VA86700
Brush strip:	VA86701



**CE** No claims can be made on the basis of information or illustrations contained in this catalogue. Subject to alteration of technical data, design and equipment.

DEALER:



WWW.VIPERCLEANING.EU  
INFO.EU@VIPERCLEANING.COM