



**PETROL**

**3000PSI**

**11LPM**

**32KG**

## UNIT SPECIFICATIONS

PSI / BAR	3000psi / 206bar
LPM / GPM	11 lpm / 3gpm
Hose	20M Mini Kit Hose
Engine	6.5hp Stage V Vanguard
Start Type	Pull Start
Safety System	✓
Weight	32KG
Dimensions	500L x 370W x 445H (mm)
Accessories	2 x Drain jets & Wash down lance

## FINANCE

**Looking to equip yourself with the HCM Storm Portable Drain Jetting Unit?**  
 We've partnered with reputable lenders to provide you and your business with versatile financing options. Whether you're looking at a term of 3 months or 5 years, prefer a zero deposit or an interest-free plan, we've got you covered. Get in touch, and we'll guide you through the financing choices customized to suit your specific requirements.

## CONTACT

**SALES@HCMJETTERS.CO.UK**

**01928 568 066**

**WWW.HCMJETTERS.CO.UK**

The HCM Jetters Storm Portable Drain Jetting Unit stands as a pinnacle in modern drain cleaning and maintenance technology. This powerful and versatile unit is specifically designed to tackle drain blockages in smaller to medium-sized pipes effectively. Its high-pressure water pump generates substantial water flow and pressure within its remarkably compact footprint, effortlessly dislodging and removing various obstructions hindering drainage systems.

One of its remarkable features is its adaptability and ease of transport, making it ideal for a wide range of drain cleaning applications. Its compact design ensures maneuverability, enabling one-person operation without the need for a permanent vehicle installation. This means you can use it for hard-to-reach jobs where a vehicle-installed drain jetting unit might not be practical. The unit's user-friendly interface and quick start functionality allow operators to efficiently control and adjust water flow and pressure, tailoring the cleaning process to specific requirements.

The HCM Storm unit combines power, efficiency, and user-friendliness, making it a valuable asset for drain cleaning operations.

*“Reach out to us to find out more and take your drainage maintenance to the next level.”*