INSTRUCTION / DATA SHEET

- **HE Sapphire** Silt Bomb



The Flowplant HE Sapphire Silt Bomb is a high efficiency low angle silt removal jet ideal for cleaning silt and debris from the base of the sewer pipe. The low rear facing jet angle maximises thrust and clears loose debris with ease and speed. It can be powered by all Flowplant jetters or machines of similar performance.

- Up to 30% more thrust than our Standard Plough Jet
- Replaceable sapphire crystal inserts for long life and high cleaning force
- Cleans from 100mm to 600mm Ø pipes
- Ideal for all medium sized van pack, trailer units and medium volume truck units.
- ½" BSPF fitting
- Options of 3r, 6r, 3rlf or 6rlf

HE Sapphire Silt Bomb - **Part No. 056-1127** (+013039 ½" BSP MM adaptor and 033010 dowty seal if required)

Max working pressure - 350 bar (5000 psi)

Flow - 40 - 100 lpm (9 - 22.0 igpm)

Weight (approx) - 1.0 kg

Dims – Diameter 50mm, Length 90mm (excl adaptor if required)

Angle – 25 degree rear, 0 degree front (if applicable)

Max Water Temp - 60° C

Always wear suitable protective clothing when using high pressure water jetting accessories. High pressure water jets can inflict serious injury when used incorrectly.

FUNCTION

The HE Sapphire Silt Bomb must be connected to the safety leader hose on the end of the main jetting hose. In drains larger than 250mm diameter a drain jet extension must also be used. The design provides superior drain cleaning power and the replaceable jets extend useful life and make cleaning and unblocking a quicker and more efficient task.







IMPORTANT! Before commencing work please ensure that you have undertaken the proper training and are fully conversant in the use of high-pressure water jetting equipment. You must follow the 'SAFETY CODE OF PRACTICE' at all times, failure to do so could result in injury or death. Copies of the code of practice and specialist training are available from:

Flowplant Group Ltd, Brunel Road, Churchfields, Salisbury, Wilts. SP2 7PU Tel: (0) 1722 325 424 www.flowplant.com