

Regular and proper maintenance of land drainage systems is a must in order to keep the soil in good condition therefore increasing yields and maximising profit.

To achieve this you must use the correct drain-cleaning machine designed and built on years of experience.

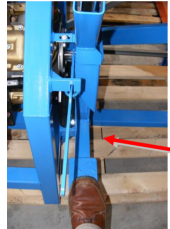
The S-S Enginering Drain cleaner has a number of good advantages; it is brilliant for drains up to 200 metres long and 200 mm diameter. The high pressure pump has an out put of 50 bar and a working pressure of \pm 15 bar and 120 litre/minute flow at the nozzle head. The high-speed water coming out of the adjustable nozzle through the rear facing holes drives the hose up the drainpipe. At the same time this back flow of high-speed water flushes the sediment from the drain.

The hose has been specially developed and manufactured for this machine with a pressure rating 80 bar of lengths of 100, 150 and 200 metres can be supplied on the reel. The retrieval of the hose from the drain is a VEE



belt system driven off the water pump.





Technical details

Special Hose

Suction Hose **Bypass Hose** Pressure Regulator Large pump filter Reel Recoil

High pressure pump 200 litre/minute 50 bar pressure 80 bar rated, length 100 metres standard Options 150 and 200 metres 10 metres with filter and float 6 metres 1" Standard Standard





VEE belt drive