

DRAIN CLEANER



**ROOTS AND
SAND
NOZZLE**

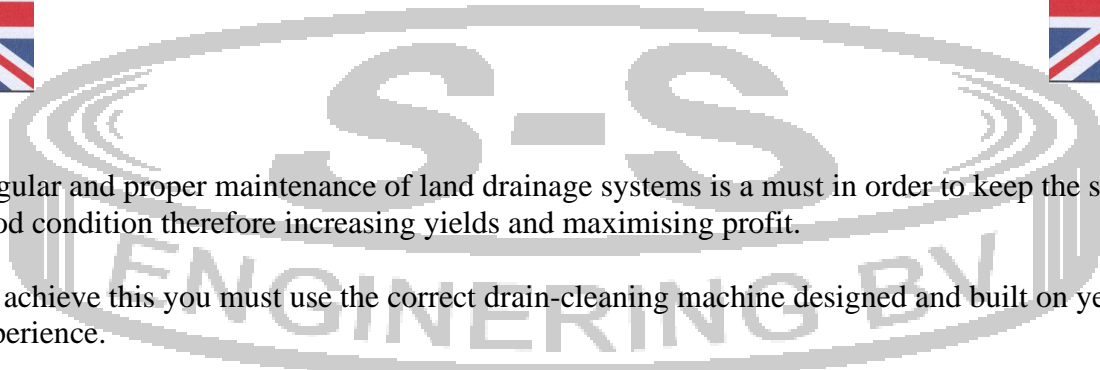
**150 ltr. / min.
100 BAR**

TYPE-MD100



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 Engineering Drain cleaner has a number of good advantages; it is brilliant for drains up to 300 metres long and 250 mm diameter. The high pressure pump has an out put of 100 bar and a working pressure of ± 15 bar and 120 litre/minute flow at the nozzle head. The high-speed water coming out of the 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 of 100 bar lengths of 100, 150, 200 and 300 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

High pressure pump
Special Hose

150 litre/minute 100 bar pressure
100 bar rated, length 100 metres standard
Options 150, 200 and 300 metres

Suction Hose
Bypass Hose
Pressure Regulator
Large pump filter
Variable speed regulation by hydraulic system.
Reel Recoil

10 metres with filter and float
6 metres 1"
Standard
Standard
Standard
VEE belt drive



Dimensions: Height 1.70 Metres
Width 1.00 Metres
Length 0.90 Metres
Weight 300 Kg

**ROOTS AND
SAND
NOZZLE**



S – S Engineering BV Tel. 0031-58 - 257 05 38
Seerob 25 Fax. 0031-58 - 257 58 47
9051 VA STIENS Mobil 0031-6 -54 20 20 54
THE NETHERLANDS www.drainanagereiniger.com

Dealer:

S-S Engineering reserve the right to change the specification without notice