

Over the year's field drainage systems becomes inefficient do to the build up of ochre, silt and of course plant roots.

Professionals in crop husbandry understand that to obtain the best harvest it is important to have a wellmaintained field drainage system. In order to achieve this the system must be regularly cleaned by a professional drain cleaner to achieve an early sowing season and long growing season.

Based on year's of experience the S - S professional drain cleaner provides the very best in drain jetting under high pressure without damage to drain pipes or soil structures.

## The professional choice

S –S Drain cleaners are very reliable and robust using hydraulic systems to ensure efficient and safe working.

## Standard

- 300 m. special hose PE 27 x 3,3 mm 35 bar
- Self searching cleaning 12 x 2 mm
- Distance counter
- Three-piston membrane pumps max. 50-bar./140 l./min.
- The four big wheel hose driving system can now have option of second hydraulic motor, with
- the extra power the hose is less likely to slip in forward or reverse mode.
- Variable speed regulation by hydraulic system.
- High adjustment of the guide arm by hydraulic cylinder.
- Variable speed and power regulation with the hydraulic system.
- Hydraulic hand control block on near side of drain cleaner.
- Tractor side one pressure and one return or double acting spool
- Water suction hose 10 m. with filter.
- Overflow water hose 6 m.
- Lights and reflectors are standard.



Extra's

## Cleaning hose lengths 400-500 m. 50 bar's cleaning pressure hose













## Full hydraulic function of the arm.

The guide arm is normally moved from the transport position by hand, option is to move it using a hydraulic function and also to push out towards the drain outlet at the same time using the same hydraulic cylinder.









Hydraulic control of the guide arm.

It is no longer necessary to drive the tractor exactly in line with the drain outlet. With an extra hydraulic cylinder you can move the arm left or right by 10 % or 1 metre either side of the







All wheel drive system.



NEW
ROOTS AND
SAND
NOZZLE



Shaft guide 300 mm

**Technical details Weight**: 600kg **Dimensions:** Height 2.55 m. Width 2.50 m. Length 1.00 m.

**S - S Enginering BV** 

**Tulipastrjitte 38** Fax. 058 - 257 58 47 **9051 NG STIENS Mobil 0031-6 - 54202054** 

The NETHERLANDS

www.drainagereiniger.com

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

**DEALER:**