

## What's New

### Hawk FoamVac

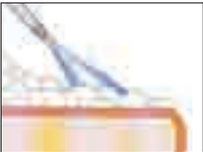


The new Hawk FoamVac unit will be available soon. It is designed specially for the auto valet market. The system sprays a special dry foam on the surface to be cleaned. After a few seconds the dirt is removed by vacuuming the foam with the hand tool.

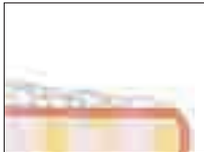
Unlike a normal solution of water and detergent used by other machines, this foam does not penetrate past the depth of the textile, but rather acts only on the layer containing the dirt.

This results in optimal cleaning efficiency and short drying times. The

moisture level of the foam is easily controlled by the operator. Applications include cleaning of padded seats in trains, buses, ships and ferries, planes, cinemas, theaters, cars, etc.



Injection of foam



Detergent Action



Vacuumping of dirt

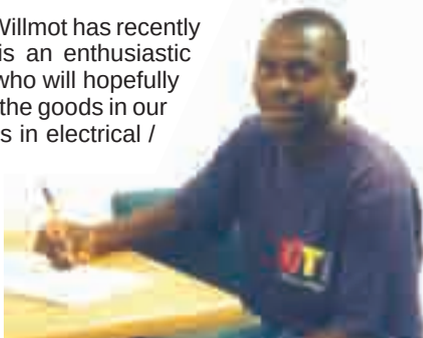
### Hawk Bakkie Mounted Sprayer

H a w k manufactures a bakkie mounted sprayer for spraying weed killer. The unit was designed for use on roads to control foliage growth on the verges. The system comes with two lances with triggers, a 500L tank and a petrol driven Kappa pump. The system can also be adapted for fire fighting applications.



## Staff

New man on the job. Willmot has recently joined Monitor. He is an enthusiastic and friendly addition who will hopefully improve the quality of the goods in our range. He specialises in electrical / electronic design.



## Product in Focus

### Pressure Tester

The Hawk Clean n' Coat Pressure Testing Unit is specially designed to test pipes for leaks at high pressure. The unit is connected to one end of the pipe and the other end is blocked. The pipe is then filled with water and pressurised in order to test it. Once the desired pressure is reached the unit is turned off and the gauge monitored. Any drop in pressure would indicate a leak. The models shown below reflect the standard Hawk range of pressure testing units. However machines can be custom designed and built to suit just about any application. There are also larger machines that are capable of pressures up to 1000bar. Petrol units are available.



Model	Pump	L/min	Bar	Kw	Voltage
TE1/11-40	HC190	11	0-40	1,5	220
TE1/11-100	HC190	11	0-100	2,2	220
TE3/11-40	HC190	11	0-40	1,5	380
TE3/11-100	HC190	11	0-100	2,2	380

## Humour



*"A man's reach should exceed his grasp."*

# Versatile, durable and affordable field marking solutions



Fast, durable and affordable line marking solutions



The "Sporty" is the next generation in line marking solutions for sports fields. It's ease of use and durability make it a clear winner when it comes to marking clean straight lines on sports fields. The "Sporty" is perfect for schools, sports clubs, and municipalities for applying line marking paint quickly and with the minimum of effort. The tank is pressurised using the easy hand pump and the material is applied at pressure through the nozzle. The width of the line can also be easily adjusted with the easy-to-use slide rail, while the large wheels keep the unit stable over bumpy surfaces. The durable all-terrain equipped stainless steel compression tank is used to pressurise the paint.



## Three easy steps for fast clear line marking



### 1. Pour

Simply pour any PVA paint into the compression tank, add 1 part paint to 1 part water and stir. Experiment with this ratio to get your preferred mix.



### 2. Pump

Pressurise the compression tank by pumping the handle until operating pressure is reached.



### 3. Paint

Then start spraying by pulling the lever on the handle bars. By walking at a normal pace you can achieve an even straight line.



## Technical data:

Model:	Sporty
Nozzle:	65° Flat Spray
Pump Capacity:	8 Litres
Tank Material:	Stainless Steel
H x L x W:	830 x 900 x 480
Weight:	9,5 kg