



Clean and coat news

Head Office: 336 Sydney Road, Durban 4001, Phone (031) 205-4313, Fax (031) 205-4332 Branch: 98 Newton Road, Germiston, 1401, Phone (011) 974-4662, Fax (011) 392-5942

Issue 24 - February 2001

Hawk Clean and Coat is a division of MONITOR DISTRIBUTORS

What's New

Trailer Unit for High Pressure Cleaners



A new trailer unit has recently been developed. It is designed to carry a maximum of twelve Hawk high pressure cleaning machines or six machines and six portable hose reels. Fixed hose reels can also be fitted. The centre of the trailer houses a 1000 L stainless steel tank. The system is ideal for doing large contract jobs where you need to transport many machines on a regular basis. This trailer is the first of a 5 unit order that will be delivered early this year.

VaporAir Dust Suppression Unit



Pictured is the first of a new machine designed for high pressure fogging nozzles, VaporAir for dust and odour control. Ken Warwick Agencies is using the system with their surfactant based chemical to solve a dust and odour problems. The first system installed in the Glen Anil area used six circular manifold rings made by Monitor fitted with high pressure fogging nozzles, which were attached to the cyclone stacks. Using a Hawk pump to create pressure, Ken Warwick fogged his VaporAir chemicals. The resulting fog cured the problem immediately. We now have happy residents in Glen Anil.

Meet Our Staff

Charlie Mfeka

Charlie has been a valuable member of the workshop team since March 1988, and continues to perform his duties with a good sense of humour and a positive outlook.



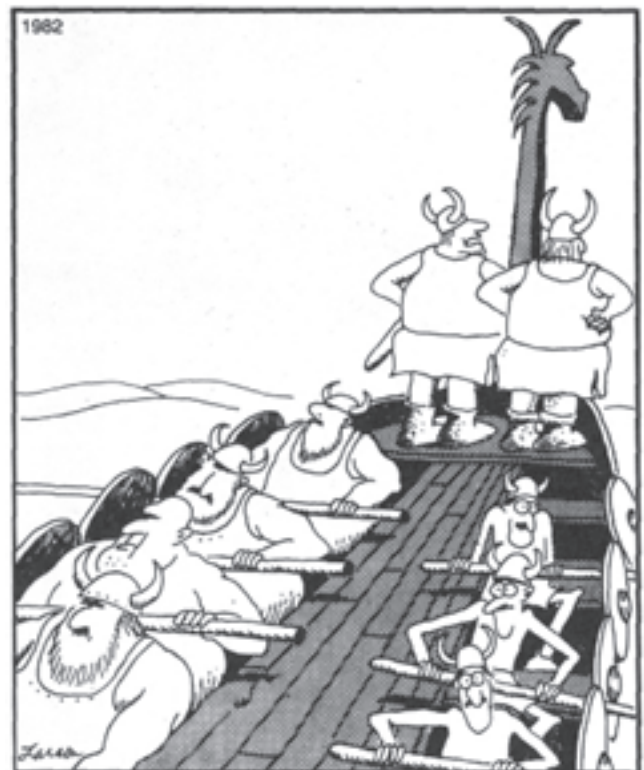
Product in Focus

New 350 bar High Pressure Cleaner

A new 350 bar high pressure cleaning units is now available in the Hawk range. The unit comes on a four wheel epoxy coated chassis with a stainless steel header tank. With a max pressure output of 350 bar and volume of 21 l/min this unit is ideal for all those tough cleaning jobs where very high pressure is required. The best part about the new unit is its excellent price, it will retail for R18500.00 +VAT.



Humour



"I've got it, too, Omar... a strange feeling like we've just been going in circles."

"Success comes in cans, failure in can'ts"

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 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-veitron 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



Durban (Head Office)
336 Sydney Road Durban, 4000.
PO Box 2318, Durban, 4001.
E-Mail: hawk@saol.com
Phone: (031) 205-4313
Fax: (031) 205-4332

Johannesburg
98 Newton Road Route 24, Meadowdale,
Ext. 2, Germiston, 1401.
PO Box 1798, Kempton Park, 1620.
Phone: (011) 974-4662
Fax: (011) 392-5942

Vaal Triangle
15 Loch Street, Meyerton, 1961
Po Box 119, Henley-on-Klip, 1962
Tel: (016) 362-0410
Fax: (016) 362-3047
Cell: 0834637848