



clean and coat news

Durban (Head Office): (031) 274-8555

Johannesburg: (011) 387-8960

Issue 103 July / August 2009

www.hawkpumps.co.za



Product in Focus

4-Wheel Chassis Sporty and Electric Sporty

We now make a couple of new sports field markers in addition to the original "Sporty" 3-wheeler. The 4-wheel electrically operated version has a 14 litre header tank and a battery operated pump.

It comes with a 4-hour rechargeable battery (with an option of an 8-hour conversion) and a charger. The tank can be tilted backwards for easy and complete rinsing with a garden hose. The nozzle can also be positioned on either side or directly in front.



Tube, sewer and drain cleaning trailers

The tube and drain cleaning units range from the basic trolley or skid chassis with petrol or diesel powered pumps delivering 30 l/min for domestic sized drains to trailer-mounted 150l/min pump for large industrial and municipal drains. The trailer-mounted drain and tube cleaning units are proving to be extremely popular. These diesel-powered units are built with a range of two to six cylinder engines.

As with all Hawk equipment, the units can be custom-designed to suit specific needs. In addition, a range of specialised sewer, drain and tube cleaning nozzles are available for sand removal as well as spinning and chain flail versions.



Stock Clearance at Reduced Prices

SABRINA FOAM



SPECIAL PRICE
R7630.00

Plus free 5ltr foaming upholstery cleaner

SABRINA FOAM LIGHT



SPECIAL PRICE
R5370.00

Plus free 5ltr foaming upholstery cleaner

SHARON



SPECIAL PRICE
R2970.00

All Prices exclude VAT

Sabrina-Foam - ideal for cleaning upholstery. Excellent cleaning results with a quick drying time, it sprays a dense foam onto the surface to be cleaned. The foam does not penetrate the textile, but acts only on the surface where the dirt lies.

Sabrina-Foam Light works just like the Sabrina Foam, but does not contain a compressor necessary to create foam. Compressed air is obtained from an external source.

Sharon is a self-contained machine, designed for professional cleaning of small areas of both carpet and hard floor. A special device allows to switch from carpet to hard floor cleaning by simply turning a knob.

Meet our staff



Patrick and Michael are the latest addition to our stores team. They are hard working and always eager to help wherever they can.



"Everyone makes mistakes, only a fool won't admit them"

The New Hawk Stainless Steel Pumps

Hawk is proud to have launched their first range of stainless steel pumps: the ES Series.

The check valves, plunger bolts, manifold and support rings are made of 316 stainless steel. They are available from 12.5 to 21 l/min @ 150 bar.

See page 4 of the price list



Model	Volume	Pressure	Shaft ø	Speed	Power Output	Inlet	Outlet	Weight
ES125 I	12.5 l/min	150 bar	24 mm	1450 rpm	3.5 kW	G 1/2"	G 3/8"	11.4 kg
ES15 I	15.0 l/min	150 bar	24 mm	1450 rpm	4.2 kW	G 1/2"	G 3/8"	11.4 kg
ES18 I	18.0 l/min	150 bar	24 mm	1450 rpm	5.1 kW	G 1/2"	G 3/8"	11.4 kg
ES21 I	21.0 l/min	150 bar	24 mm	1450 rpm	5.9 kW	G 1/2"	G 3/8"	11.4 kg

Hawk's New Range of Heavy-duty pumps

Available from July 2009, this range of powerful, 3-piston pumps offers high volume at relatively high pressure and is suitable for heavy-duty applications.

See page 4 of the price list



Model	L/min	Pressure	Shaft ø	Speed	Power Output	Weight
HFR40 F	40 l/min	280 bar	40 mm	1450 rpm	21.1 kW	48kg
HFR60 F	60 l/min	280 bar	40 mm	1450rpm	31.6 kW	48kg
HFR80 F	80 l/min	280 bar	40 mm	1450 rpm	42.1 kW	48kg

HPP Introduce 4 New Series of Pumps

HPP have added four new pump series to their range.

CL Series

The CL series of pumps replaces the C Series as the entry level pumps to this range. They use between 17,5kW and 19kW and deliver 49-70 l/min at 200-130 bar. Motor speeds are 1000 and 1450rpm for coupling to 6 and 4-pole motors. Manifolds are in stainless steel.

CH Series

The CH series used between 18kW and 24kW and delivers up to 500bar. Motor speeds are 1000 and 1450rpm for coupling to 6 and 4-pole motors. Manifolds are made in stainless steel.

MLR and RLR Series

Again there was a demand for pumps but at the top end of the range with maximum output of power.

The MLR series delivers 250-420 l/min at 250-145 bar, and requires 118kW of power while the RLR delivers 300-480 l/min at 250-145bar, and requires 140kW of power.

The manifolds are made from spheroidal cast iron.

The "R" in MLR and RLR signifies that there are 1500rpm and 1800rpm versions available.



Entry level pumps get a new look!