

HAWK

Clean and coat news

www.cleanandcoat.co.za

Durban (Head Office): (031) 205-4313, Johannesburg: (011) 974-4662, George: (044) 874-2401, Port Elizabeth: (041) 451-4332, Cape Town: (021) 9763-073

Issue 85 - January 2006

Hawk Clean and Coat is a division of 

Happy New Year

We would like to extend best wishes to you and your family for the New Year. This issue of Clean 'n Coat takes a look on some of our products featured in 2005.

HTP4000B Airless spray paint unit

The HTP4000 is an airless electric piston pump designed for high quality spray performance of 2.5l/min at 210 bar. It has a single phase motor (direct current and variable speed) which controls the piston pump. The motor is electronically controlled and the gearbox is built to be very strong and quiet. Airless spraying allows faster atomization and reduces the over spray, saving paint and mess. The unique automatic system of the HTP4000 ensures that the pump stops when the paint runs out or if there are any failure with the hoses or fittings. This unit is ideal for the construction, building, and carpentry industries. If fitted with an air-mix gun, it provides the speed advantages of airless spraying with the finish of conventional spraypainting.



New Penta 500 bar machine

The first of a batch of the new Penta 27/500 pumps was assembled onto a skid chassis and powered by a four-cylinder diesel engine. The five piston pump is extremely smooth, no pulsation being felt. With potential orders for several more of these units in the pipeline, the Penta range seems set to become a winner.



Battery operated sprayer

A customer needed to spray weed control chemicals using a battery powered unit where electricity is unavailable. We have now made two of them with sealed batteries, 12V pumps and chargers with a 100liter capacity tank.



The new VS28 pump protection valve

The VS28 valve is designed to protect pumps by preventing pressure spikes at the unloader while the machine is in operation. It can be fitted on the pump head before the unloader valve or the regulator valve in order to achieve optimal protection of the pump. In case of a pressure spike, the VS28 valve intervenes by opening to by-pass.



"No person can be a great leader unless he takes genuine joy in the successes of those under him"

Boxer 24 double diaphragm pump

The new pneumatic double diaphragm pump is suitable for transferring and feeding solvents, paints, inks, oils and abrasive liquids. The direct suction from container assures a constant feed of the product. All parts in contact with the product are built with a special anti-acid and fireproof material. No lubrication and maintenance needed and the pump is non-stalling. It is capable of delivering 24l/min at 8 bar. Coupled to a conventional spray gun it is useful for replacing the usual pressure pot in coating applications.



The direct suction from container assures a constant feed of the product. All parts in contact with the product are built with a special anti-acid and fireproof material. No lubrication and

Hawk Hose Bracket

A simple wall mounted hose bracket for tidy storage of a length of hose is now being offered. Made of stainless steel it is robust and good looking and will solve a lot of problems.



Available From:

Durban (Head Office)
336 Sydney Road Durban, 4000
Phone: (031) 205-4313

Johannesburg
98 Newton Road, Meadowdale, 1401.
Phone: (011) 974-4662

Cape Town
New Street, Durbanville, 7550
Phone: (021) 9763-073/4/5

Port Elizabeth
42 Sidwell Avenue, Port Elizabeth, 6001
Phone: (041) 451-4332

George
44 Cathcart Street, Bergsig, 6529
Phone: (044) 874-2401

Pneumatic Airless Spray Pumps

Pneumatic airless sprayers are designed to spray coatings at very high pressure, airlessly, at high speed. The units are ideal for operations requiring the mobility of a cart-mounted sprayer or they can be wall mounted. They are ready for use right "out of the box" and are equipped with gun, fluid hose swivel and whip hoses to provide the operator with maximum comfort and handling ease.



These sprayers deliver trouble free reliability, mainly because of the slow piston stroke rate (a maximum of 60 strokes per minute), and because of the fact that they are made from stainless steel. In addition to the new 40:1 range arriving later this month, we are still able to supply the Graco President 30:1 (paint pressure of up to 210bar)

Do you want to clean those hard to reach corners?

We have designed the perfect vacuum cleaner attachment. You can now reach those funny places that cannot be reached with a traditional vacuum cleaner nozzle. It can be bent to suit any direction you require.

