

What's New

Paper Mill Conveyor Cleaning

Hawk was recently called upon to develop a pumping solution to supply a brush header cleaning system. The pump system supplies an array of nozzles placed above the carpet of a paper making machine. When activated the unit sprays at high pressure and cleans the carpet as it travels passed the nozzles.



Curing Compound Sprayer

Hawk recently developed a spraying unit for a large construction company in South Africa. The unit was designed to apply a curing compound to cement surfaces. It is made up of a Udor diaphragm pump with 220 volt motor mounted on a chassis with roll-over bars. The unit also includes 10m of supply hose and a 2m lance with lever. The curing compound sprayer is just another example of Hawk's ability to develop customised spraying units to solve any spraying problem.



Staff

Sipho is the latest addition to our stores team. He is enthusiastic and always ready to lend an hand. Sipho helps around the stores and is responsible for most of the packaging.



Product in Focus

Foaming Unit

The compressed air operated foaming unit is specially designed for cleaning applications where it is necessary to apply thick volumes of foam. The unit is pressurised by a compressor (not included) and then it is wheeled around on the handy trolley to areas where it is required. The compressed air performs two functions. Firstly it pressurises the tank enabling the operator to dispense the chemical, and secondly it aerates the chemical turning it into a thick foam that is able to hang on vertical surfaces for longer periods of time, thereby increasing its effectiveness.



Apply high density foam to large areas quickly

Humour



“Well, I guess that ain't a bad story - but let me tell you about the time I lost this!”

“Genius does what it must, talent does what it can.”

Versatile, durable and affordable high pressure cleaning solutions



Electrically Heated Hot Water High Pressure Cleaner

An electric hot water unit is available on request from Hawk. It makes use of electric elements to heat the water up to 65°C which then passes through the Hawk high pressure pump. The system is ideal for applications where hot water is required, but traditional diesel fired burners are not possible, like the food processing industry. The machine pictured was designed for just such an application and will deliver 15 l/min at 200 bar at 65°C.

**15l/min
200 bar
65°C**



Features

- Header tank with float valve and low level cut out.
- Inlet filter.
- On/off control for hot or cold water operation.
- Piston pump with ceramic plungers and brass head.
- Unloader valve for pressure regulation.
- Stainless steel chassis and covers with floor mounting holes.
- 10m High pressure hose, gun and lance

Model	Max Volume	Max Pressure	Max Temperature
EH15/200	15 l/min	200 bar	65°C

Affordable Power

The Hawk high pressure cleaner range is capable of delivering pressures up to 300 bar and volumes up to 40 litres per minute. This makes them extremely versatile in their application. By simply adding accessories you can convert your machine into a roof cleaner, sandblaster, drain cleaner or tank cleaner. At the heart of the system is the Hawk piston pump. Hawk high pressure pumps have proved themselves around the world. They are reliable, easy to use, easy to repair, and inexpensive. The plungers are ceramic and seals are self-lubricating.

Unique Guarantee

Precision engineering and the use of high quality materials have enabled Hawk in South Africa to give a comprehensive Guarantee to cover their products. A full one year's warranty covers the workmanship and materials against defects, while they are also covered by a unique spares guarantee.



Should the required Hawk pump or accessory spare part not be available within 24 hours because of an out-of-stock situation, they will be airfreighted from the factory, and fitted, free of charge.

Available from:

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

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

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

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

www.cleanandcoat.co.za