

Product in Focus

New Hawk HFR Series of Pumps

In July a new range of Hawk pumps will become available.

Code	L/min	Bar	RPM	kW	Weight
HFR40F	40	280	1450	21.1	48kg
HFR60F	60	280	1450	31.6	48kg
HFR80F	80	280	1450	42.1	48kg



Trailer Mounted Drain Cleaning Unit

A new milestone was reached when we built our first storm-water drain cleaner for municipal use. The machine delivers 212 l/min at 200 bar. Equipped with a 120m hose, the reel is hydraulically fed and rewind. The engine is 6-cylinder turbo charged. It was mounted on a huge 4-wheel drive Mercedes truck with a 6000 lit water tank. The pump was an HPP SLR212/200.



AVI Africa 2009

Neville and Iqbal at the show which took place in April this year. Hawk's presence represents its involvement in the chicken industry, supplying high pressure cleaning equipment, sanitizing units, foaming and disinfecting systems and evaporative cooling systems. The 3-pump chicken house cleaning trailer unit attracted a lot of attention.



Meet our staff

Welding staff in the workshop are Julius, Alson and Isaac. We now have five welders doing a great job with TIG, MIG and Stick welding. These men have now been with the company for some time now.



"Let us never negotiate out of fear, but never fear to negotiate"

Cooling Fog System



The Hawk Fogger is a comprehensive environmental management system that controls temperature and humidity. It is highly versatile and is adaptable to virtually any environmental control application, including outdoor cooling, indoor cooling & humidification, odour control, greenhouse cooling and humidification, dust suppression, special fog effects, equipment cooling and many other industrial uses.

“Outdoor airconditioning” applications on verandahs and restaurants and around braai areas are becoming commonplace.

The Hawk Fogger is an arrangement of special micro-atomizing nozzles located along a network of specially designed and fabricated stainless steel tubing or flexible fog lines. Utilizing a special pump module, providing extremely high water pressure, the atomizing nozzles convert water into billions of aerosol-sized water particles capable of achieving the highest levels of evaporative efficiency possible. They can be controlled by various electronic methods, including thermostats or timers, a central computerized control module or a simple on/off switch. Fan units as well as individual components for custom applications are well priced for both industrial and domestic affordability.



Technical Data

Pressure	:	80 bar
Volume	:	2.9 l/min
Power	:	750W - 50HZ - 220V
Speed	:	960 RPM
Weight	:	28kg
Dimensions	:	42x42x33 CM
With stainless steel cover & 5 inch filter built in		

Available From:

Durban (Head Office)
336 Sydney Rd Durban ,4000
Phone: (031) 274-8555

Johannesburg
98 Newton Rd Meadowdale, 1401
Phone: (011) 387-8960

www.hawkpumps.co.za