

**HAWK**

www.cleanandcoat.co.za

# Clean and coat news

Durban (Head Office): (031) 205-4313, Johannesburg: (011) 974-4662, Vaal Triangle: (016) 362-0410, Port Elizabeth: (041) 451-4332, Cape Town: (021) 9763-073

Issue 31 - September 2001

Hawk Clean and Coat is a division of  **MONITOR**  
DISTRIBUTORS

## What's New

### Fogging

Hawk is often called upon to design spraying units for customers' specific requirements. This often involves developing new fogging and evaporative cooling systems.

Applications include hatcheries, greenhouses, textile industries and anywhere else where it is important to be able to control the amount and size of fog particles produced.

**Wall Mounted Unit**

The air foggers are powered by compressed air and have no moving parts, thereby improving reliability. A unique siphoning nozzle stops it from dripping after it has been switched off. This is especially useful in applications where drips can be damaging, such as in chicken hatcheries and on fabric in a textile application. As there is no pump involved it is able to run dry indefinitely. The units can be fed from water mains or from a container when a specific amount of chemical has to be fogged, as in fumigating or sterilising rooms.

**Free Standing Unit**

Nozzles are available in either stainless steel or lucite.

Lucite being more resistant to extremely aggressive chemicals. Free standing or wall mounted systems are available, as are custom designed systems.

## Meet Our Staff

Janet has been working at Monitor since February 1998. She is a vital part of Monitor as she makes the best cup of tea that can be had.



## Product in Focus

### Hawk Hotbox

The Hawk Hotbox is designed to work in conjunction with a cold water high pressure cleaner. The cold water machine is connected to the inlet of the Hotbox using a short link hose, and the gun and lance hose is connected to the outlet so that the high pressure water passes through the boiler. It heats the water to 90°C+ making it ideal for all those tough cleaning jobs where hot water is required.



The Hotbox is great for removing grease and other stubborn dirt that can't be moved with cold water. The advantage of having a separate heater unit is that should the burner unit require servicing you can continue to use the cold water machine. It can also be used for multiple high pressure systems at various locations by simply transporting the Hotbox. The unit can handle pressures over 200 bar and volumes up to 21 l/min. Recent upgrades to the unit include a new modular electrical system ensuring increased reliability and durability, and the inclusion of a safety valve and a new improved flow switch.

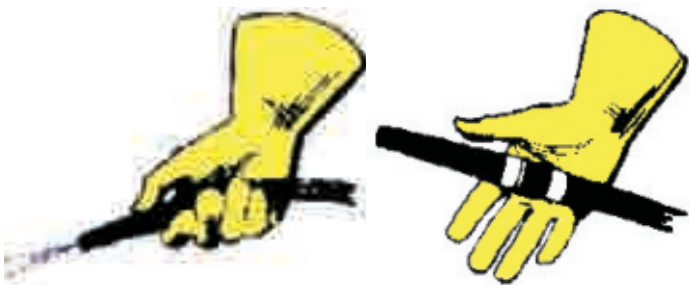
## Humour



"My next guest, on the monitor behind me, is an organized crime informant. To protect his identity, we've placed him in a darkened studio - so let's go to him now."

*"We regret more the things we didn't do than the things we did do."*

Versatile, durable and affordable water saving solutions



1) Pick it up- it's on

2) Drop it - it's off

The water saver unit meets any application required by industrial and agricultural users where a concentrated stream of water or other liquid is needed. It can be used on reasonably hot or cold water lines that need never be shut off as the water will only pass through the unit when pressure is applied to the hose end. By this design, consumption can be reduced by approximately 50%

1. Overall length is 9" (225mm).
2. All brass fittings with exterior rubber bumpers to prevent scratching if dropped on any equipment.
3. Equipped with 3/4" Garden-hose thread for hose connections.
4. Hose end is moulded with natural rubber and will withstand water up to 66°C on continuous use or 100°C on occasional operation.



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