

Clean and coat news

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 55 - December 2002

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

Christmas Greetings

Merry Christmas

The management and staff at Hawk would like to take this opportunity to wish you and your staff the very best festive season. We would like to thank all our friends for making this a prosperous year, and look forward to even better times ahead.



Our Durban and Johannesburg branches will be closed for our Christmas break from the 23 December 2002 to the 6 January 2003.

What's New

New HawkVac 1615

HawkVac 1615 industrial vacuum cleaner comes standard with a stainless steel tank and shockproof plastic head. It is powered by a 1050 watt by-pass motor which is double insulated with independent ventilation and a two stage suction turbine.

The HawkVac comes standard with a suction hose and three piece extension.



Motor	Air Flow	Tank	Hose	Cable	Mass
1 x 1050 W	170 m³/h	62L	2,5m x 40Ø	8,5m	13,5 kg

Staff



We would like to welcome Lee Wilkinson has recently joined Monitor in our workshop to assist with repairs on our pumps, his inclusion in our team will mean quicker turn around time on repairs and better service to customers.

Product in Focus

Tank and Drum Cleaning Equipment

Rotojet's range of tank and drum cleaning nozzles are designed for washing out containers from small drums to large tanks. The range includes rotating surface cleaning nozzles, which are particularly useful for automatic washing systems. The rotation of the unit is either self-propelled or powered by an electric, pneumatic or hydraulic motor. New versions are now available that make use of a revolutionary water propelled motor. The motor makes use of the high-pressure water supplied by your pumping system to rotate the cleaning head.

Various models have maximum pressure ratings from 30 - 400 bar, and volumes from 30 - 800 liters per minute.

Models are available in aluminium or stainless steel construction.



Humour



Where icicles come from!

"Those who do not understand what is to come, should look at what has gone past."

Versatile, durable and affordable fogging solutions



Electric ProULV Sprayer for Professionals

The Electric Pro-ULV sprayer for professionals gives more freedom, unlike thermal foggers, the atomising nozzle of Pro-ULV reduces particle size without degrading heat sensitive chemicals. The unit is designed specifically for application of chemicals in an ultra fine mist, with precise output control. It is effective in controlling the usage of expensive chemicals, especially concentrated chemicals which are not diluted. The Pro-ULV is ideal for use with a wide variety of chemicals such as insecticides, disinfectants, germicides, fungicides, miticides, deodorants and wettable powders. It is perfect for use in many applications including industrial, agricultural and



Ultra Low Volume Mist Spray



The average particle size of the fine mist spray is 8.5 microns in diameter. The ProULV discharges a spray of about 30.8m in still air, at a temperature of 50°C.

Easy Flow Control Regulator



The regulator valve makes it possible to control the volume of the spray. This means that wastage of expensive chemicals can be limited.

Specifications

Model number	1035BP
Working Capacity	7.6 L
Tank	Poly
Flow Control	Needle Valve
Hose	Flexible EPDM
Motor	220V
Weight	5.9 kg

Available From:

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

Vaal Triangle
15 Loch Street, Meyerton, 1961
Tel: (016) 362-0410

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

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

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