

HAWK

www.cleanandcoat.co.za

clean and coat news

Head Office: 336 Sydney Road, Durban 4001, Phone (031) 205-4313, Fax (031) 205-4332 Branch: 98 Newton Road, Germiston, 1401, Phone (011) 974-4662, Fax (011) 392-5942

Issue 14 - April 2000

Hawk Clean and Coat is a division of 

What's New

New Hawk Chemical Supply Unit

The new chemical supply unit has recently been designed to make the transportation and application of chemical easier. The system was designed to work side-by-side with a high pressure cleaner. The unit consists of a stainless steel chassis that can hold a 25 litre chemical drum, a live hose reel able to hold



30 meters of high pressure hose with a chemical injection system that controls the dosing of your chemical. It also comes with a foaming lance option which quick couples to the gun to allow application of large volumes of foam to the surface. Having a live hose reel means that the hose can be wound while spraying.

New Chemical Applicator Gun



A simple chemical applicator gun has been needed for some time now, in the pest control industry.

This new applicator gun has a 10-1 ratio chemical syphon system

with a handle and valve which can be used on the end of a hose pipe.

Typical use for this gun would be soil poisoning and ant control.

The approximate price is ± R160.

Staff Profile

Leonard Mkhize has been delivering goods for Monitor since 1972. He is a dedicated member of staff, so dedicated that he has only taken one days sick leave in his time at Monitor. For those who have had the pleasure of meeting Leonard, will know that he is a friendly man, with a dry sense of humour.



Product In Focus

Hawk High-pressure Pumps



Hawk high pressure cleaners come in electric or petrol versions. The range is capable of delivering pressures up to 300 bar and volumes of up to 40 litres per minute. This range is versatile; by simply adding accessories, you can convert your machine into a roof cleaner, sandblaster, drain cleaner or tank cleaner.

At the heart of the cleaning system, is a Hawk high pressure pump. They are reliable, inexpensive and easy to repair.

The plungers are ceramic and the seals are self-lubricating.

There is a one year warranty, which covers the workmanship and materials against defects, while they are also covered by a unique spares guarantee. Should the 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.

The Cape Argus 2000

Once again Monitor Distributors teamed up with 5fm this year at the Argus Cycle Tour. We set up a mist tunnel at

the top of Wynberg Hill, to cool the cyclists down. Yet again it was a fabulous success.



Humour



"The more we extend our knowledge, the more we become aware of its limits."

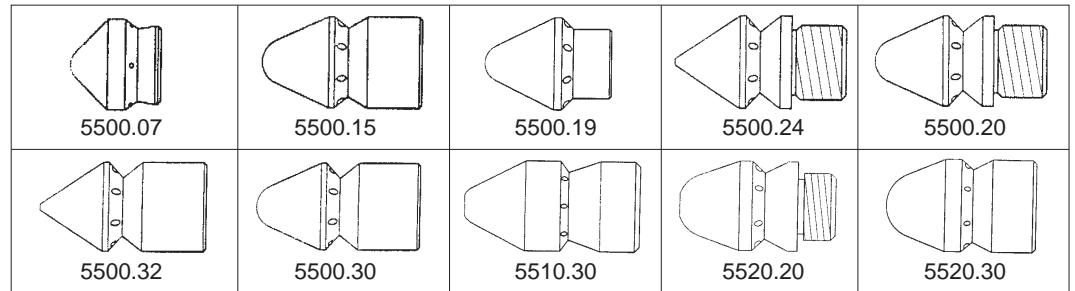


Tube Cleaning Nozzle

The new range of Hawk tube cleaning nozzles are now available. Designed to work with your high pressure cleaner, these nozzles generally attach to the end of your high pressure hose and in most cases use the pressure of your water to pull themselves through the pipe. There are essentially three types of nozzles in the range they are the fixed, rotating and the rotating cutting versions. There are many nozzle size options available to match your high pressure cleaners volume and pressure output. These range from 14-50 litres per minute and 140 to 300 bar.

Fixed Retro Nozzles

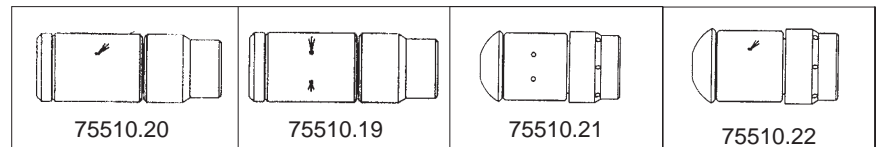
This type of nozzle has no moving parts and relies on the several nozzles spraying backwards to pull itself through the pipe, with one spraying forward doing the cleaning.



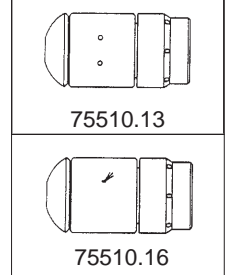
Part No.	Thread	Nozzle Diameter	Spray Angle	Working Tube Diameter	Pressure and Volume Options Available					
					50lpm 150bar	40lpm 200bar	25lpm 200bar	18lpm 300bar	15lpm 200bar	14lpm 140bar
5500.07	1/8F	15	35°	20-50 mm	✓	✓	✓	✓	✓	✓
5500.15	1/4F	16	35°	25-50 mm	✓	✓	✓	✓	✓	✓
5500.19	1/4F	24	35°	30-75 mm	✓	✓	✓	✓	✓	✓
5500.24	3/8M	20	35°	30-80 mm	✓	✓	✓	✓	✓	✓
5500.20	3/8M	20	35°	30-80 mm	✓	✓	✓	✓	✓	✓
5500.32	3/8F	20	35°	30-80 mm	✓	✓	✓	✓	✓	✓
5500.30	3/8F	20	35°	30-80 mm	✓	✓	✓	✓	✓	✓
5510.30	1/2F	28	25°	50-150 mm	✓	✓	✓	✓	✓	✓
5520.20	1/2M	28	35°	50-150 mm	✓	✓	✓	✓	✓	✓
5520.30	1/2F	28	35°	50-150 mm	✓	✓	✓	✓	✓	✓

Rotating Nozzles

This type of nozzle uses rotating side nozzles to generate the forward movement, with one nozzle spraying forward doing the cleaning.

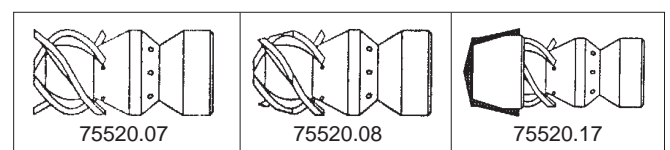


Part No.	Thread	Nozzle Diameter	Spray Angle	Working Tube Diameter	Pressure and Volume Options Available		
					50lpm 150bar	40lpm 200bar	25lpm 200bar
75510.20	1/8F	39	3 x 45°	20-50 mm	✓	✓	✓
75510.19	1/8F	14	3 x 90°	20-50 mm	✓	✓	✓
75510.21	1/4F	18	opp. 90°	25-60 mm	✓	✓	✓
75510.22	1/4F	18	45° back	25-60 mm	✓	✓	✓
75510.13	1/8F	20	opp. 4x90°	30-90 mm	✓	✓	✓
75510.16	1/8F	20	3x45° back	30-90 mm	✓	✓	✓



Rotating Cutting Nozzles

This type of nozzle uses several nozzles spraying backwards to pull itself through the pipe, with rotating cutting blades in the front to cut through the toughest dirt.



Cylindrical Drill

Conical Drill

Carbide Drill

Part No.	Thread	Nozzle Diameter	Spray Angle	Working Tube Diameter	Pressure and Volume Options Available		
					50lpm 150bar	40lpm 200bar	25lpm 200bar
75520.07	1/8F	14	-	20-40 mm	✓	✓	✓
75520.08	1/8F	14	-	20-40 mm	✓	✓	✓
75520.17	1/8F	17	-	20-40 mm	✓	✓	✓

Some of the above nozzles will be available ex-stock and some against indent.