

HAWK

clean and coat news

HAWK
CLEAN AND COAT

Durban (Head Office): (031) 205-4313, Johannesburg: (011) 974-4662, George: (044) 874-2401, Port Elizabeth: (041) 451-4332, Cape Town: (021) 9763-073

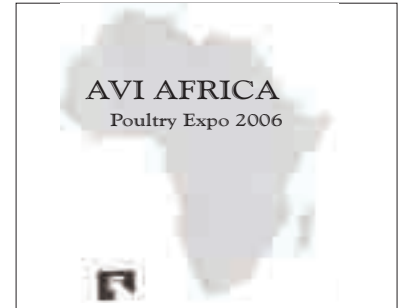
Issue 86 - February/March 2006

Hawk Clean and Coat is a division of 

The new Hawk TG-01 stain removing gun

This new gun removes stains from fabrics. Stubborn stains such as oil, grease, lipstick and make-up can be effectively removed by spraying a concentrated, very high pressure, jet of solvent onto the stain. The TG-01 is lightweight and only needs to be plugged in to 230V to be ready for use. The nozzle can be easily adjusted to change from a powerful concentrated jet for blasting out heavy stains, to a fine spray to avoid damaging delicate fabrics. It can be easily dismantled, cleaned and reassembled in a few minutes. This versatile spray gun is valuable in the garment industry, fashion houses, carpet industry, laundry service, textile mills etc.

PS A small modification to the nozzle allows the gun to spray paint



Avi Africa 2006 Poultry Show

Don't forget to visit us at the Avi Africa Poultry show from the 29 to 31 March 2006 at the Emperors Palace where we will be exhibiting at Stand no. 6.



Hawk Foaming Lance

There are a lot of applications where it is important to spray a foam. The foam allows the chemical (degreaser or sanitiser) to stay in contact with the surface being cleaned far longer allowing the chemicals to work better. We have designed a foaming lance which sucks in air, while spraying, to generate foam. Robust, inexpensive and "Made in South Africa".

Bear says: "If I roar in the forest, the entire forest shivers with fear."

Lion says: "I am the king. If I roar, the entire jungle is afraid of me."

Chicken says: "Big deal, I only have to cough and the entire planet panics"

New Hawk Roadmarker Bead Dispenser

Previous bead dispensers relied on gravity to distribute the reflective beads over the sprayed line. This is not ideal as the beads do not always adhere sufficiently. We decided to design a new air assisted bead "spray" which has more impact and a better, more even, distribution. A battery operated compressor does the work and veined WindJet nozzles ensure good distribution.



Meet our Staff



Meet Kevin, the new member of our sales team in Durban. He will be concentrating on our Spraying Systems nozzle sales. We wish him well and look forward to better customer service.



"You should check your e-mails more often. I fired you over three weeks ago."

"In matters of style, swim with the current; in matters of principle, stand like a rock"

Versatile, durable and affordable high pressure piston pumps



C Series

Model	L/min	Bar	Rpm	kW	Kg
C 34/280	34	280	1000	18.4	48
C 49/200	49	200	1000	18.4	48
C 66/140	66	140	1000	18.4	48
C 72/110	72	110	850	15.4	48



EL Series

Model	L/min	Bar	Rpm	kW	Kg
EL84/190	84	190	1000	31.6	88
EL102/160	102	160	1000	31.6	88
EL122/130	122	130	1000	31.6	88
EL128/120	128	120	850	29.4	88
EL152/100	152	100	800	29.4	88
EL164/90	164	90	700	29.4	88



ELR Series

Model	L/min	Bar	Rpm	kW	Kg
ELR 84/190	84	190	1500	31.6	105
ELR 102/160	102	160	1500	31.6	105
ELR 122/130	122	130	1500	31.6	105
ELR 128/120	128	120	1280	29.4	105
ELR 152/100	152	100	1200	29.4	105
ELR 164/90	164	90	1050	29.4	105



ECH Series

Model	L/min	Bar	Rpm	kW	Kg
ECH26/500	26	500	1000	25.4	80
ECH38/400	38	400	1000	29.4	80
ECH44/320	44	320	1000	29.4	80
ECH59/250	59	250	1000	29.4	80
ECH64/180	64	180	800	22.6	80



GL Series

Model	L/min	Bar	Rpm	kW	Kg
GL92/300	92	300	750	54	150
GL109/260	109	260	750	55	150
GL135/210	135	210	750	55	150
GL171/160	171	160	750	54	150
GL212/130	212	130	750	54	150
GL256/110	256	110	750	55	150



GLR Series

Model	L/min	Bar	Rpm	kW	Kg
GLR92/300	92	300	1500/1800	54	175
GLR109/260	109	260	1500/1800	55	175
GLR135/210	135	210	1500/1800	55	175
GLR171/160	171	160	1500/1800	54	175
GLR212/130	212	130	1500/1800	54	175
GLR256/110	256	110	1500/1800	55	175



SL Series

Model	L/min	Bar	Rpm	kW	Kg
SL135/300	135	300	740	81	235
SL167/250	167	250	740	81	235
SL212/200	212	200	740	81	235
SL261/160	261	160	740	81	235
SL316/130	316	130	740	81	235



SLR Series

Model	L/min	Bar	Rpm	kW	Kg
SLR135/300	135	300	1500/1800	81	270
SLR167/250	167	250	1500/1800	81	270
SLR212/200	212	200	1500/1800	81	270
SLR261/160	261	160	1500/1800/	81	270
SLR316/130	316	130	1500/1800	81	270