

What's New

New Three Wheeled Chassis for Line marker

In conjunction with several leading line marking companies in South Africa, Monitor has developed a new three wheeled chassis for the Hawk 211PRM. The new chassis makes it easier to manouver and cheaper than its predecessor. It has a single lockable wheel at the rear, and has a shorter wheel base than the previous model, making it considerably lighter. With enough power to spray even the thickest line marking paints the unit is perfect for marking roads, sports fields, garages, schools, parking lots or factories. By simply detaching the gun from the linemarker



Three wheel line marker, now only R 17,500.00 +VAT

New Hawk Pressure Tester



The new Hawk Pressure Testing unit makes testing pipes for leaks a simple operation. Simply plug the one end of the pipe, fill it with water and connect the unit to the other end. Then increase the pressure in the pipe and watch the gauge. If the pressure drops

you have a leak, it's that easy. Units are available in 220V and 380V electric versions as standard, however custom designed units are also available to suite any pressure testing applications.

LF Series Flojet, Size Does Matter

The new miniture LF Series Flojet pump is now available in South Africa. At only 163 mm long it is capable of generating flow rates of 3.8l/min and operating pressure of 1.7 bar. The pump operates on a 12V supply and is self priming and can run dry without damage. A sealed pressure switch and motor and built in thermal protector make it perfect for just about any application in just about any environment.



Only 163 mm long, 3.8l/min, 1.7 bar

Product in Focus

Hydra-Cell, Pumping Out Industrial Solutions



No matter what your application, Hydra-Cell Pumps are built tough to get the job done. The unique design lets you pump difficult fluids such as abrasives, chemicals and hot solutions, at high pressure. Hydra-Cells are truly industrial pumps that are simply built to last. How do they work? As the shaft (1) revolves, the cam and

Timken bearings (2) turn, causing the wobble plate (3) to move. The wobble plate moves the oil-filled pistons (4) which in turn, move the three diaphragms (5). When the diaphragms move back, solution enters the pump through the inlet valves (6). As the diaphragms move forward, the solution is pumped through the outlet valves (7).

Monitor supports the principals of Rotary

Of things we think, say or do.

1. Is it the truth?
2. Is it fair to all concerned?
3. Will it build goodwill and better friendships?
4. Will it be beneficial to all concerned?

Humour



"So! Planning on roaming the neighborhood with some of your buddies today?"