

What's New

New Sport Plastic Line Marker



Along with the new design chassis a plastic version of the popular Sporty line marker is now available. The new unit is ideal for marking sports fields quickly and cost effectively. The plastic system offers a less expensive alternative to the stainless steel tank.

The tank is moulded from highly durable HDPE, with all the o-rings and seals in viton, which is particularly chemical resistant and long lasting.

Specialised Pumping Solutions

Hawk has for many years been designing and manufacturing specialised pumping solutions. From the factory in Durban Hawk is able to produce special machines for just about any situation.



A recent example of this ability is a system designed for pumping flux in a highly specialised manufacturing process. The system consist of a tank with mixer and double diaphragm pump mounted on top.

Staff



Neville, from the sales team, pretending to be a tourist in Holland. After visiting the InterClean Exhibition in Amsterdam, he took some time off to visit Dutch attractions. He now knows how to make cheese, carve clogs and eat raw fish.

Product in Focus

Airless Spray Painting



Hawk airless spray painting machines are a versatile, durable and cost effective way of applying just about any material in just about any situation. It is perfect for coating large areas quickly and quietly. Improved coverage and reduced overspray, along with high application rate means savings in both time and money.

Petrol and 220 volt versions are available and both are supplied ready-to-run on a corrosion resistant stainless steel chassis. The unit includes 10m of high pressure hose, airless gun, tip and suction system.



Humour



"Well, of course I did it in cold blood, you idiot!...I'm a reptile"

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

Versatile, durable and affordable pumping solutions



Hawk EV10/16 Peripheral Pump

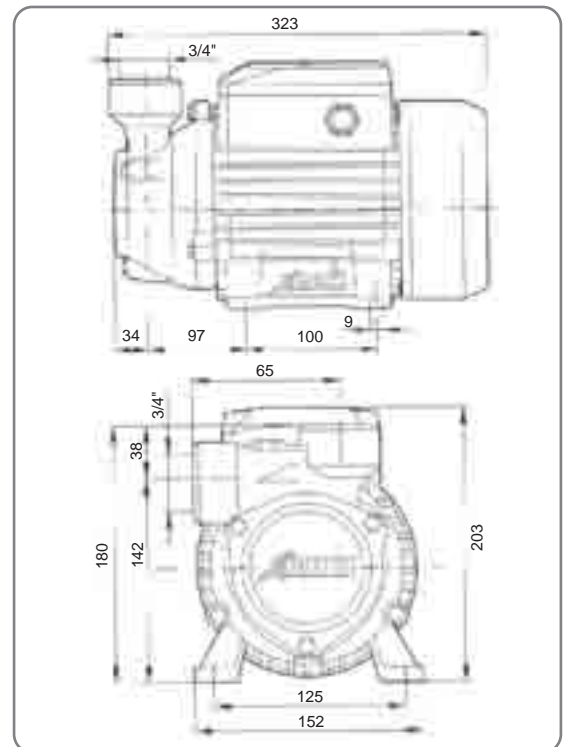
The EV10/16 is a peripheral pump, so called because the peripheral edge of the impeller contains numerous radial blades, designed to yield energy to the fluid being pumped. The particular shape of the blades rapidly transfers radial re-circulation motion to the fluid on entry to the pump, between the impeller blades and the double channel, machined on each side of the pump body. Since each of the numerous blades helps transfer energy, the fluid pressure increases progressively as it passes from the suction opening to the delivery opening, ensuring an even, non-pulsing flow and high pressures with particularly steep curves. The relatively simple construction technology embodied in the EV10/16 nevertheless requires particularly accurate mechanical machining during manufacture to prevent a drop in performance.



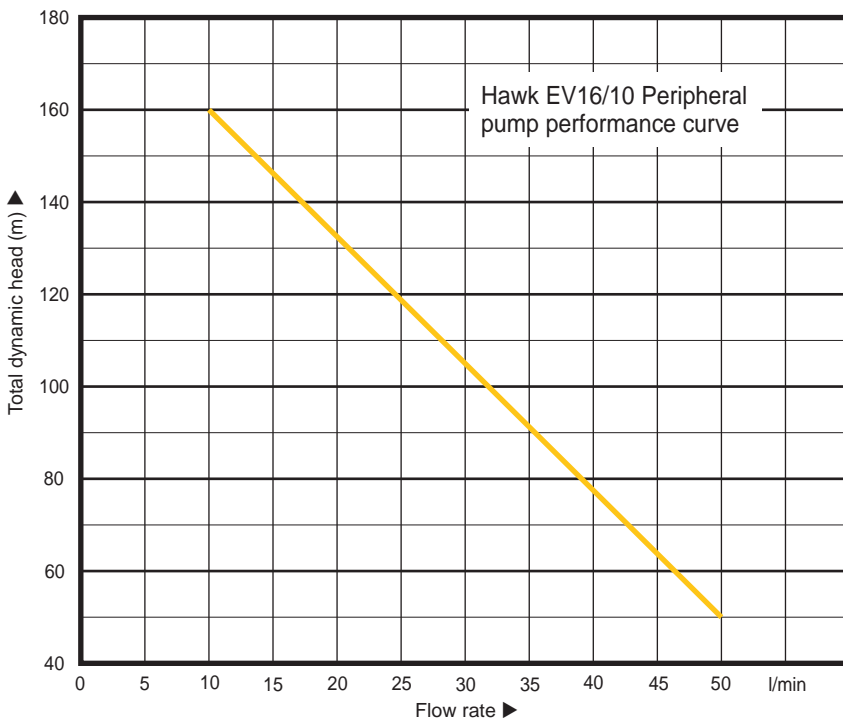
Technical Data:

Model:	EV10/16
Max Pressure:	16 bar
Max Volume:	50 l/min
Motor:	2.2 kW

Dimensions:



Performance curve:



Available From:

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

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