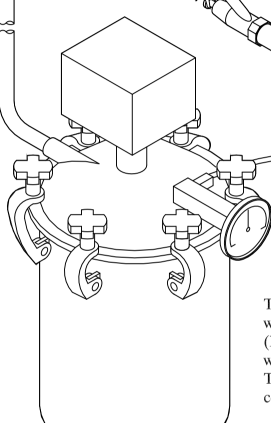
SPECIALISTS

ELANICASTING TECHNOLOGY LANICASTING TECHNOLOGY **HAND HELD SPRAY LANCE & PRESSURE TANK**

A manual system for delivery of coating to the inside of the mould. Primarily designed for use with centrifugal casting machines.

> The unit comprises of a spray lance, hand held, with trigger operation and adjustable stop for varying length moulds/chills.

> > This is fed via flexible tubing from a pressurised feed container of varying capacities (9.5, 23, 46 & 150 litres)



The pressurised feed container can be supplied with either a manual or power assisted agitator (Note: the 9 litre container can only be supplied with a manual agitator).

The pressure can be controlled to suit the type of coatings used.

Correct application of the die coating is essential in producing good quality centrifugal castings. For this purpose both automatic and manual systems are available. The simple manual system is ideal for jobbing applications and a range of sizes are available to suit a customer's specific requirements.

Model	Size litres	Mixer type
HM2	9.5	Manual
AM2	9.5	Air motor
AM5	23	Air motor
AM10	46	Air motor
AM30	150	Air motor



HILLTOP WORKS, EASTERN AVENUE, LICHFIELD, STAFFORDSHIRE, WS13 6UY, ENGLAND

Telephone +44(0)1543418701. Fax +44(0)1543418703.

Email: sales@gibsoncentritech.co.uk Web site: www.gibsoncentritech.co.uk

DESIGNERS and MANUFACTURERS of CENTRIFUGAL CASTING MACHINES