

M Range

"A small, compact pump that is specially designed to handle a wide variety of light industrial applications".

annoitu.	up to 2 120 l/b	• Callar drainaga

Capacity up to 3,130 l/h

Pressure up to 3.45 bar

Cellar drainage

Typical Applications

Septic tank/cess pit emptying

 Garden sprinkler systems/ irrigation

 Water supply/sampling from wells, streams and rivers

Diesel

Water based inks

Vegetable oils

• Non-aggressive chemicals

Compact design In this sense Mono 'M' means 'mini'. The largest model in the range occupies little

more than half a cubic foot of space, and requires less than half as much again for

in-situ dismantling and maintenance.

Pumping principle

A helical rotor revolves eccentrically within a resilient double helix stator of twice the

pitch. The rotor turning within the stator forms cavities which progress uniformly from

suction to discharge, carrying the material with them.

Reliable performance The Mono M range will satisfy the toughest duties. Just like the larger industrial

pumps that have a long record of success in all sorts of demanding duties, the M range can handle viscous liquids and random solids. It features an abrasion and chemical resistant stator, a precision-engineered stainless steel rotor, a mechanically

sealed drive shaft and a close-grained cast iron pump housing.

Easy maintenance Space isn't the only economy with the Mono M range. Being simply designed and

easily dismantled, maintenance work is minimal, requiring no special skills or tools.

Positive pumping action To ensure steady output pressure and non-pulsing flow with minimal slippage, the

pump operates on the progressing cavity pumping principle. A very useful feature

when pumping heating oil to burner nozzles, for example.

Self-priming Fully self-priming, the Mono M range achieves suction lifts up to 26ft (8m). This

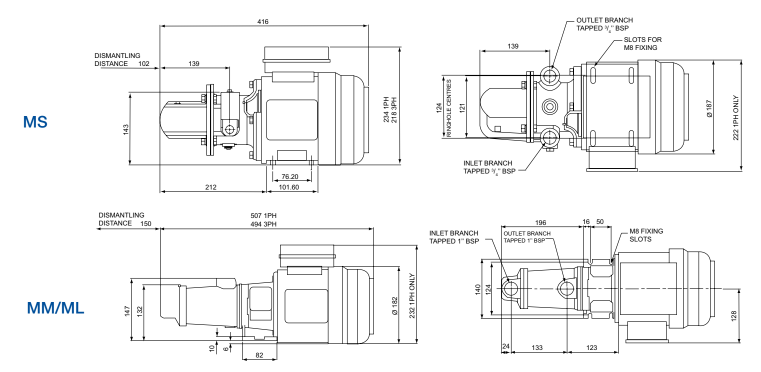
means that it can be mounted accessibly and well clear of the liquid level.

Smooth, silent running The pump's smooth action and resilient rubber stator ensure guiet running - a very

desirable feature for domestic installations.



Dimensions



 $^{^{\}star}$ All dimensions in mm's, (unless otherwise stated) and for guidance only. Please contact Mono for full certified drawings.

Performance Data

Pump r.p.m.		0 bar 0lb/in ²		1.4 bar 20lb/in ²		2.4 bar 35lb/in ²		2.75 bar 40lb/in ²		3.45 bar 50lb/in ²		Weight
·		l/h	gal/h	l/h	gal/h	l/h	gal/h	l/h	gal/h	l/h	gal/h	kg
MS	1450	750	165	500	110	409	90	386	85	318	68	16
MM	1450	1590	350	1250	275	1050	231	1000	220	900	198	27
ML	2850	3130	690	2470	543	2040	450	1890	416	1590	350	27

Drive Motor Details

MS	0.18kW Single/Three Phase	115/230/400V
MM	0.37kW Single/Three Phase	115/230/400V
ML	0.55kW Three Phase	400V
ML	0.75kW Single Phase	115/230V

^{*} All motors supplied with IP55 enclosure as standard, with others available

Suction Lifts

Pump	m	ft
MS	8	26
MM	7.5	25
ML	5.5	17.5

