Flamingo Quick-Mix Liquidator

Suitable for :-

Adding powders to free flowing liquids in the – Food- Pharmaceutical - Cosmetic - Chemical Industries. Creams - Sauces - Emulsions - Waxes in batch or continuous operation.

The Flamingo Quick-Mix is very effective where the addition of solids is required. The process involves the simple addition of powders to a continuous liquid stream. The introduction of the powder is directly into the high shear zone of the Quick-Mix and thus avoids prior contact with the liquid phase, which may create "fish eyes" of partially wetted

material. The instant dispersion of the solids into the liquid through a screen (changeable) creates a homogeneous product. The product can then be recirculated via a holding tank to ensure that the whole batch is identical. The Quick-Mix can then be used as a pump to transfer the finished product to a holding tank.

Features of the Flamingo Quick-Mix Liquidator:-

- Three machines in one, a Quick-Mix, an Emulsifier and a Centrifugal Pump
- Powder Inductor, Emulsifier & Transfer Pump
- All wetted parts grade 316 Stainless Steel
- Hygienic Design
- External Seal for Sanitary Operation
- Hygienic -Quick Opening for Easy Cleaning, no tools required for opening Options:
- Special Motors/ Ex.'s'/ Stainless Steel, Variable Speed
- Special Hoppers, fittings and valves
- Flush Seal for protection of operating seal
- Supplied with standard Emulsifier Head
- Variety of Screens sizes available

Quick-Mix Liquidator				
Model /kW	Inlet	Outlet	Capacity *	Price
NQM / 4.0	38 mm	38 mm	200 litre/min	\$
NQM / 5.5	38 mm	38 mm	250 litre/min	\$
NQM / 7.5	50 mm	50 mm	300 litre/min	\$

Prices ex our Silverwater NSW Store Free Test Facilities available at our Store Hire units available for trials

* Based on water with no back pressure

Flamingo Products

Unit 7, 27 Mars Road, Lane Cove West, NSW 2066, Australia Telephone: 61 2 94273270 Facsimile: 61 2 94273590 Website: www.fleming.com.au Email: sales@fleming.com.au

• Australian Design & Manufacture

- Choice of Screens
- Low Cost with High Efficiency



