TOP-TO-BOTTOM BUNG-ENTERING **TUBE MIXERS** FMXD11, \$623, shown smaller than actual size.



WARRANTY

- Mixing Tubes and Motors Supplied Separately in Modular Construction for Maximum Flexibility
- TEFC Electric or Air Driven Models Available
- Mix with a Non-Vortexing, **Non-Aerating Action**

FMXD11 mixers efficiently mix from the top of a 55-gallon drum to the bottom, without requiring removal of the drum lid. The optional IPS drum bung adaptor allows fixed mounting of the mixer to the drum. Mixers draw approximately 14 gallons of liquid (750 cp max viscosity, 1.8 S.G. max density) per minute through the 2" diameter mixing tube. Fluid temperature range is 0 to 93°C (32 to 200°F).

A shaft-mounted turbine inside the mixing tube rotates at 3450 RPM (from 300 to 3000 RPM for the air motor), creating a steady suction effect at the four upper intake ports. Liquid is forced down through the tube and forcefully expelled through the ports at the bottom of the tube. breaking up and dissolving settled particles (maximum solid size is 1/8").

FMXD11 mixers work with a non-vortexing, non-aerating action. The mixing tubes are just under 1 m (38") long. They have PTFE bearings at the center and base of the tube, and a graphite-filled PTFE seal. The shaft, turbine, mixing tube, and sleeve are 316 stainless steel.

Mixers are available with either an air-driven or electric motor.

Note: Use the air motor and the FMXD3-SK static protection kit for mixing flammable materials or in explosive environments.

CAUTION: DO NOT USE THE AIR MOTOR WITHOUT THE FMXD3-SK **ANTI-STATIC PROTECTION KIT**

Air or TEFC electric motors available. Both shown smaller than actual size. FMXD11-AM, \$434 FPUD411. \$677

The air-driven ¾ HP motor operates with 10 to 15 CFM air at 3.4 to 6.2 bar (50 to 90 psig), and includes a flow regulator and muffler.

Note: Use a filter/regulator and lubricator

overload protected. and come with an on/off switch and a 3.6 m (12')three-wire cord with plug (FPUD421 supplied in the air supply line if the air is not filtered without plug).

The TEFC electric ¼ HP

motors are thermal-

Mixing Tube	•	AVAILABLE FOR FAST DELIVERY!				
To Order (Specify Model Number)						
Model No.	Price	Description	Ship Weight kg (lb)			
FMXD11	\$623	Standard mixing tube	4.5 (10)			

Mixer Motor

and lubricated.

Model No.	Price	НР	RPM	Power	Ph	Hz	Туре	Weight kg (lb)
FPUD411	\$677	1⁄4	3450	115 Vac	1	60	TEFC	8.1 (18)
FPUD421	706	1⁄4	2850	220 Vac	1	50	TEFC	8.1 (18)
FMXD11-AM	434	3⁄4	3000	Air motor	N/A	N/A	Air	3.6 (8)

Accessories

Model No.	Price	Description
FPUD4-SDA-P1	\$67	2" IPS polypro drum adaptor for FMXD11 mixer
FPUD4-SDA-GS1	44	2" PS galvanized steel drum adaptor for FMXD11 mixer
FPUD4-SDA-S1	176	2" IPS 316 SS drum adaptor for FMXD11 mixer
FMXD3-SK	335	Static protection kit for FMXD11 motor
FPUD345-FL	165	Filter-lubricator assembly for FMXD11-AM air motor, 3/4 FNPT connection

ACCE	ssory			
Mod	el No.	Price	Description	
CH-5	752	\$93	Reference Book: Analytical Chemistry for Technicians	

Comes complete with operator's manual.

Ordering Examples: FMXD11, standard mixing tube, FMXD11-AM, air motor, FMXD3-SK, static protection kit, and FPUD345-FL, filter/lubricator assembly \$623 + 434 + 335 + 165 = **\$1557**

FMXD11, mixing tube, FPUD411, 115 Vac motor, \$623 + 677 = \$1300.

omega.co.uk®

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

www.omega.co.uk



UNITED STATES www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA www.omega.ca Laval(Quebec)

1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342 UNITED KINGDOM www.omega.co.uk Manchester, England 0800-488-488 +44-(0)161-777-6611

> FRANCE www.omega.fr 0800-466-342

BENELUX www.omega.nl 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ehernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters