

ELECTRIC DRILL MIXER

ELLENCE PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

24C730-EMD Electric Mixer Drill with Expanding Blades for 2" Bung



16mm Drill Chuck
(Accepts All Glas-Craft Mixers)
240V 1,050 Watts 4.4Amps
Single Speed
UKCA Certified



24C730-EMDJM8
Electric Mixer Complete With
Drum Shaft & 2 x 8"Expanding Heads

Geared for Mixing

This Drill is Geared for Mixing. Conventional Drills burn out quickly as the High Torque Back Pressure from the Mixing Heads damages conventional drill gears. This is Designed & Engineered to Mix & so has Improved Longevity of Service over standard drills.

IMPORTANT: This 240VAC Drill is NOT Atex certified or approved

Should you require an Electric Mixer Drill for an ATEX Certified application this is NOT suitable.





ELECTRIC DRILL MIXER

DISPENSING EXCELLENCE PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

24C730-EMD Electric Mixer Drill with Fixed Blades for Open Top Drum



Electric Mixer Complete With

JM-S100 1,000mm Hex Shaft

JM-141 2 x 6.5" Wheels

JM-142 3 x 6.5" Wheels

Geared for Mixing

This Drill is Geared for Mixing. Conventional Drills burn out quickly as the High Torque Back Pressure from the Mixing Heads damages conventional drill gears. This is Designed & Engineered to Mix & so has Improved Longevity of Service over standard drills. Scientifically Engineered for Fast Efficient Mixing: Lower Wheel Cuts Up - Upper Wheels Pull Down.

IMPORTANT: This 240VAC Drill is NOT Atex certified or approved

Should you require an Electric Mixer Drill for an ATEX Certified application this is NOT suitable.





EXPANDING BLADE MIXERS

PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

JM6 & JM8 Expanding Blade Mixer Shafts & Heads Fits into 2" Bung on 20-25 Litre Keg & 200 Litre Drum



JM6 1 x 6" Head & 29" Shaft JM6-S 29" Shaft for Kegs or Drums JM6-H 6" Expanding Blade Head



JM8 2 x 8" Head & 29" Shaft JM8-S 29" Shaft for Drums JM8-S100 39" Shaft 4 IBCs(Tonne Tanks) JM8-H 8" Expanding Blade Head

Expanding Blade Fits in Through 2" Bung - Rapid & Efficient Mixing

The Head is Collapsed when not rotating so will drop in through a 2" Bung Easily. Expanding Blades work as Agitators at Low RPM & Shear Mixers at High RPM. Creating Drum Circulation & Micro-Shearing - Cutting unmixed Material Back into Suspension Quickly & Efficiently.

Stainless Steel

The Shaft and Heads are made from Stainless Steel.





PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

JM141 & JM142 Fixed Blade Mixer Shafts & Heads

40-80 Litres with Standard Shaft but up to 200-1,000 Litres with JM8 Shafts







JM141 2 x 6.5" Heads On 24" Shaft JM142 3 x 6.5" Heads On 24" Shaft BOTH the JM141 Heads & the JM142 Heads will fit onto the Longer JM8 Shafts and so can be used in Open Top Drums or IBC's

JM8-S 29" Shaft for Drums JM8-S100 39" Shaft 4 IBCs(Tonne Tanks)

Fixed Blade - Rapid & Efficient Mixing

Scientifically Designed - The Upper Wheel Pulls Down and the Lower Wheel Cuts Up. Unique Shearing 4-Way Counteraction. Complete Dispersion, No Air Inclusion and Fast Mixing.

SUITABLE FOR ENDLESS MATERIALS

PAINT - EPOXY - MORTAR - PLASTER - WATERPROOFING MATERIALS - RESINS - PIGMENTS - PU - GRP

Plated Steel





PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

JM130 & JM140 Fixed Blade Mixer Shafts & Heads

For 20-80 Litres with Standard Shaft ...(Use JM141 & JM142 for Drums/IBCs)



JM130 2 x 5" Heads On 24" Shaft JM140 3 x 5" Heads On 24" Shaft

Fixed Blade - Rapid & Efficient Mixing

Scientifically Designed - The Upper Wheel Pulls Down and the Lower Wheel Cuts Up. Unique Shearing 4-Way Counteraction. Complete Dispersion, No Air Inclusion and Fast Mixing.

Popular Size for Composite Factories

Agitate Gel-Coat or Flow-Coat, Suitable for Filled Resins.

SUITABLE FOR ENDLESS MATERIALS

PAINT - EPOXY - MORTAR - PLASTER - WATERPROOFING MATERIALS - RESINS - PIGMENTS - PU - GRP

Plated Steel





PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

JM121 Fixed Blade Mixer Shaft & Heads

For 10-20 Litres with Standard Shaft





JM121 2 x 3.5" Heads On 16" Shaft

Fixed Blade - Rapid & Efficient Mixing

Scientifically Designed - The Upper Wheel Pulls Down and the Lower Wheel Cuts Up. Unique Shearing 4-Way Counteraction. Complete Dispersion, No Air Inclusion and Fast Mixing.

Popular Size for Composite Factories

Agitate Gel-Coat or Flow-Coat, Suitable for Filled Resins.

SUITABLE FOR ENDLESS MATERIALS

PAINT - EPOXY - MORTAR - PLASTER - WATERPROOFING MATERIALS - RESINS - PIGMENTS - PU - GRP

Plated Steel





PU FOAM, POLYUREA, GRP COMPOSITE, EPOXY & MORE

Making Spray Systems since 1959 - World Leading Innovations in Composite & PU Spray

JM117 Fixed Blade Mixer Shaft & Heads

For 1, 5 or 10 Litres with Standard Shaft





JM117 2 x 2.5" Heads On 11" Shaft

Fixed Blade - Rapid & Efficient Mixing

Scientifically Designed - The Upper Wheel Pulls Down and the Lower Wheel Cuts Up. Unique Shearing 4-Way Counteraction. Complete Dispersion, No Air Inclusion and Fast Mixing.

Popular Size for Composite Factories

Agitate Gel-Coat or Flow-Coat, Suitable for Filled Resins.

SUITABLE FOR ENDLESS MATERIALS

PAINT - EPOXY - MORTAR - PLASTER - WATERPROOFING MATERIALS - RESINS - PIGMENTS - PU - GRP

Plated Steel

