

COMPOSITE SPRAY EQUIPMENT

FRP Fiber Reinforced Plastic GRP Glass Reinforced Plastic

Making Fibreglass Spray Systems since 1959 - World leading Innovations in Composite Spray

Gel-Coat Agitators



Twistork Geared with Suction P/N 236629

IBC or Tonne Tank
Run at Low RPM
P/N A-TON-99

Archimedes Screw

NOT Geared NO Suction
P/N A-075-3/4 & P/N A-2-200

Gel-Coat Agitators

Work by creating a Vortex Flow within the Drum and will help Pre-Mix Gel-Coat without over mixing

Quality, Reliability and High Performance

Combining both Glascraft and Graco industry proven components the new range of systems technologically advanced, durable, long lasting and affordable.

IMPORTANT: RUN AT LOW SPEED FOR GEL-COAT

Gel-Coat can be damaged by over-mixing. Do NOT run any agitator at High Speed with Gel-Coats.





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Resin Mixers







Expanding Blade

IBC or Tonne Tank P/N 24C730(2 Blade) 24C730-TTMA(2 Blade)

Drum Side Mixer 24C730-200MB (2 Blade) 24C730-3B(3 Blade) 24C730-TTMA-3B(3 Blade) 24C730-200MB-3B(3 Blade)

IMPORTANT: Do NOT Mount Expanding Blade in Normal Drum Bung

Expanding Blade Mixers are designed for Centrally Mounted 2" Bungs. Normally a Drum will have a Third Bung in the Middle. Glascraft can Offer a Flange-Mounted Bung to Modify a Drum Lid. Alternatively use the "Drum Side Mounting Bracket" as shown above (Blue Colour).

DAILY CARE OF MIXERS

Oil Daily using Glascraft P/N 562-473LX Marvel Mystery Cleaning Oil.

Do NOT slam shaft down on floor this will damage Air Motor internally - requiring Air Motor Replacement.



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