

MIXQUIP. YOUR PROCESS MATTERS

BULK LIQUID PALLET TANK MIXING

PORTABLE: SERIES 210



AGITATE | BLEND | SUSPEND





ADVANTAGES

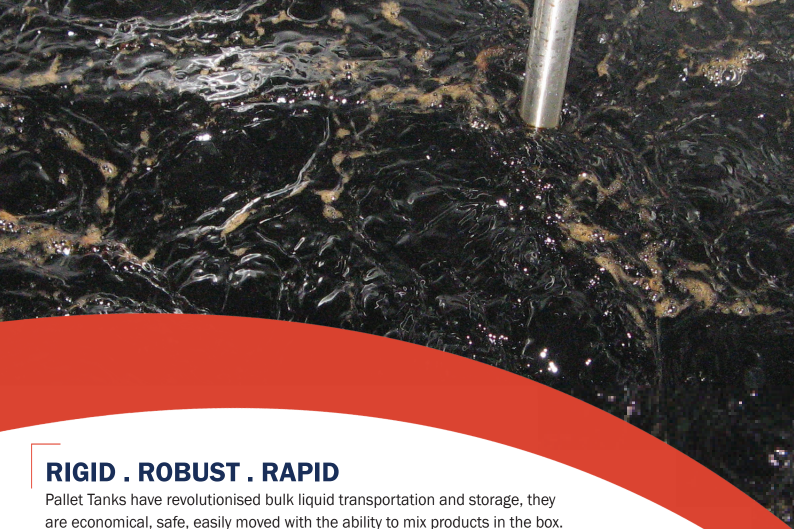
- » Light weight and easy to install
- » Air driven mixing motor
- » Infinitely speed driven
- » Reduces mixing time
- » Suspends sediments
- » Compact space saving design

STATE-OF-THE-ART MIXING

Compact design and in-tank location makes the Mixquip Series 210 PT Rummager® simple to install and space saving. Being air driven, the PT Rummager® has infinitely adjustable speed and as easy to plug in as any pneumatic operated appliance. It also enhances the continuous running feature that is particularly useful where the material mustremain in motion day after day.

Fold out impeller blades with parabolic shaped trailing edges based on ourproven Superflo™ design generates powerful axial currents. The list ofliquid material able to be mixed in by these innovative IBC Stirrers, is asdiverse as water, detergent, polymers, oils, food flavours, dangerous and corrosive liquids including acids and thinners.

MIXING SYSTEM DESIGN OPERATION SEQUENCE SPECIFICATIONS



Air-driven, lightweight and easy to install, the Series 210 Rummager is effective in

Air-driven, lightweight and easy to install, the Series 210 Rummager is effective in blending low viscosity fluids and will lift sediment off the base of the mixing container and re-suspend or condition your products for processing.

APPLICATIONS

- » Flavour Emulsions
- » Pharmaceutical Syrups
- » Shampoos & Conditioners
- » Liquid Fertiliser
- » Adhesive Manufacture
- » Polymer Mixing
- » Flocculant Additions
- » Hand Sanitiser
- » Water Treatment/pH

NEED A MIXING SYSTEM OR HAVE SPECIAL PROCESS REQUIREMENTS?

TELL US WHAT YOU NEED: 1300 20 70 20 | SALES@MIXQUIP.COM



PAINT & COATINGS



FOOD & DAIRY



INDUSTRIAL



OIL & LUBRICANTS



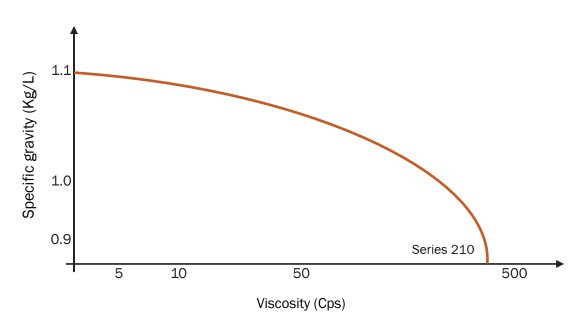
WASTEWATER



TECHNICAL SPECIFICATIONS

SERIES 210 PERFORMANCE CHARACTERISTICS

SPECIFIC GRAVITY VERSUS VISCOSITY



^{*}Performance guide only: Please contact our engineers if you have a specific duty.

MODEL DATA

<u>Model</u>	Effective Power	Single Phase	Three Phase	<u>Pneumatic</u>
Series 210	1.5 KW	N/A	N/A	30L/s @ 6Bar

Shipping Dimensions: 20cm x 25cm x 120cm

Packed Weight: 10Kg

SERIES 210 FOLD-OUT IMPELLER



LEARN MORE:



MIXING SYSTEM DESIGN OPERATION SEQUENCE SPECIFICATIONS

 $[\]star\star$ Series 210 is ideally suited to low viscosity fluids. For viscous materials, we recommend Mixquip Series 200 Bridge Mount Mixers.