Handling High Shear Inline Mixers - Wide Straddle Leg

This wide leg lifter was designed in response to a customer requirement to lift an inline mixer over and into a stainless-steel mixing tank or hopper for mixing ingredients or chemicals.

The wide straddle legs are designed to enable close access to the large diameter mixing vessel or hopper, ensuring that the shear mixer can be lowered into the mixing tank.

All Packline attachments are fully interchangeable and can be easily fitted or removed from any model of 'Compac' lifting machine that is fitted with the quick release system.

This model is available with a cradle attachment to securely lift and lower the inline mixer. Alternatively, an extended boom attachment reaches over a wide diameter mixing tank to lower the shear mixer into the hopper.

This lifter has electric powered lift and lower functions to lift the mixer heads into and out of the mixing vessel.

The attachment has been designed to provide strength, durability as well as improved wear resistance and enhanced ease of use which provides a simple and safe action.

This handling solution is suitable for the food, drinks and chemicals industries and other hygienic applications.

Furthermore, it is backed up by a full bespoke design service so ensuring that the right solution can be made to suit most reels.



Specifications:

• Lifting Capacity = 110kg (242lbs), larger capacities may be available on request.

Main Materials = Stainless steel 304





