

Roll Clamp Attachment – Fully Motorised – Powered Clamping and Rotation.

This Stainless Roll Clamp Attachment has been designed to provide the swift and easy lifting, rotation, and handling of rolls of film and foil.

The fully powered, mechanical roll lifter is equipped with powered lifting and clamping, in addition to powered rotation through 360 degrees; minimising the need for manual handling.

The Clamp Attachment has been specifically designed to handle rolls by providing powered lifting and rotating. An additional powered drive provides the grip and release action. The clamping mechanism is fitted with a torque limiter so that the gripping pads do not over or under tighten on the external diameter of the roll.

The Clamp also has motorised rotation which provides swift and easy handling. This feature is controlled by a hand-held 'pendant' type control which means that the operator can observe the loading and unloading of the reels for greater precision.

The raising and lowering actions of the Clamp Attachment are made by a battery powered mechanism which is operated by simple 'up and down' buttons that are located ergonomically on the machines handle-bars. Ease of operation is further enhanced with a slow start feature that provides the operator with precise and accurate positioning when docking, loading and un-loading.

This lifter is entirely suitable for the food industry and other hygienic applications and features FDA approved nitrile rubber rollers. The design offers impressive stability, strength, and durability and together these features combine to provide the transportation of the rolls with ease, confidence and complete safety.

The attachment is backed up by a full bespoke design service ensuring the right solution can be made to suit most applications and requirements.

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

This attachment has a maximum capacity of up to 225kg (496lbs) depending upon the machine model.

