

# SWISSCUT 700-PRE GLASS FIBER SLITTER

Maquina para cortar rollos de Fibra Swiscut 700 Glassfibre



SwisCut 700-PRE



Shown here with optional extensions on both ends for large with rolls.

Aqui enseñado con extensiones opcionales en cada lado para rollos grande

## Specifications:

Cutting Time: 30 Sec. Up to 2 min. Depending on roll diameter, core thickness & blade sharpness.

Cutting Width: Minimum Approx. 50mm (2") with sharp blades

Cutting Diameter: 700mm (28")

Dimensions: 127 x 85cm, 132cm high Weight 125 kg.

Power Req. 220/440 3 phase motor with gear reduction and adjustable amperage motor starter

Until now, slitting glass fiber rolls was either too expensive for the average shop, or too cumbersome for the average laminator. Slitting rolls of glass fiber by conventional saws left uneven, frayed edges. More expensive machines mandate the purchase of expensive mandrels for every different diameter cardboard core. Unless you slit multiple pallets of glass per day, it just was not feasible.

The Swiss Cut 700-PRE is an ingenious design that does not rotate the glass, but slices through the glass with precision ground blades that reciprocate in opposing direction to gently shear through the glass and core leaving a perfect, straight edge. This designed and built in Switzerland machine is easier to use than its counterparts, and meets tough European safety standards with its guard design and shut-off sensors. Its anodized hopper assembly, ground stainless adjusting shafts and ball bearing slide adjustments insure long life in the harsh fiberglass shop environment. It even has casters on one end so it can be located in different areas in your shop.

Rollos de fibra, filamento cortado, petatillo, reimpregnado, y colchoneta son usualmente iguales de ancho. De cualquier modo, muchos fabricantes necesitan tamaños especiales. Como es dicho, que cortando a mano es un procedimiento muy laborioso.

Estas aplicaciones son las que el SWISCUT 700 le ahorrara dinero. No mas problemas son los diámetros deferentes de fibra. Simples mente ponga el rollo en la maquina y corte. No mas aprieto o estirados de la fibra. Aplique al mango presión leve para obtener la acción cortadora que desea.