Hand Held Hot Wire Bow Foam Cutter 1,370mm Length KD-11-1370 - 110V



KD-11 1370mm Styrobow Hot Wire Foam Cutter 110V -

This lightweight manual Bow Foam Cutter can be used for cutting Styrofoam and other similar synthetic insulating materials. It can also be used in the building and packaging industries. This cutter is diverse, robust and maintenance free. With the manual strap, polystyrene non-plasticised foam slabs can be cut to length and to form miters. The Styrobow hand cutter is the ideal complement to the large hot wire cutters and is used for cutting straight cuts and slicing cuts, especially for hard foam.

The 54-inch cutting length is ideal for the building industry where you can take the bow onto the scaffolding and cut it at the installation point. For companies that require customised packing, the handheld bow can be used at the packing point for quick adjustments needed at the last minute.

Max Cutting Length = 54 inch (1370mm), Max Cutting depth = 12 inches (310mm), Weight = 1.9Kg

Interface Options: Straight, miter, bevel, seaming, shiplap, separation, wedge cuts etc.

Application

- Can produce many cut combinations and is accurately repeatable
- For cutting insulation and insulation made of Styrofoam and other similar materials
- Can be used for pitched roof insulation, intermediate, lower and rafters
- Cuts can be performed with millimetre accuracy
- Perfect for Foam Sculptures and Slab Cut

Technical Information

- 40V 200W Transformer / 110V Operation
- Size of Blade length: 1,370mm
- Max Cutting depth: 310mm
- Weight: 1.9Kg
- Cable to the transformer length: 1700mm
- Power transformer with thermal fuse
- Safety transformer to VDE and EN protection IP 54