Eubanks

MODEL 6610-12 AUTOMATIC WIRE STACKER FOR AUTOSTRIPS



The Model 6610 Automatic Wire Stacker is designed to complement all Eubanks AutoStrip wire strippers. It is simple and highly efficient. The AutoStrip's wire ejection belts feed the wire into the stacker's gate. When the wire is cut, a pneumatic pulse from the AutoStrip opens the gate permitting the wire to fall into the collection trough. No electric power is required. A pneumatic tube is the only connection to the wire stripper.

Many types and sizes of wire can be stacked efficiently. The maximum length of wire that can be stacked may be limited when the wire is very small and flexible. An Interface kit is required to be installed in your AutoStrip for operation.

SPECIFICATIONS		REQUIRED INTERFACE KIT
WIRE SIZE	.030 in to .480 in O.D. (0.76mm to 12mm)	 Kit No. 15438-02 for AutoStrips 7400, 7600, 8000 and 8900 Kit No. 15054-01 for AutoStrip 4900 Kit No. 15439-01 for AutoStrip 9800
WIRE LENGTHS	18 inches to 120 inches (457mm to 3,480mm)	
HEIGHT	Adjustable from 36.5 inches to 43 inches (927mm to 1,092mm)	
LENGTH	98 in (2,480mm)	
CERTIFICATION	CE	
AIR PRESSURE	100 psi (700 kPA)	
AIR CONSUMPTION	0.015 CFM (0.0004 m ³ /min	
WEIGHT	Net: 130 lbs (36kg). Shipping: 160 lbs (62kg)	