

Special for Multi-core cable cutting and stripping Multi-Conductor Cable Cutting & Stripping Machine (0 - 22 mm) (10 - 90 mm2).

Product Code: GMT-210

WIRE PROCESS MACHINES SERIES



Model: GMT-210

Specification	GMT-210	GMT-210A
Conductor cross-section	10 - 70 mm²	10 - 70 mm²
Core wire stripping	2 - 5 cores	Not available
Cutting length	1 - 99999.99 mm	1 - 99999.99 mm
Cutting length tolerance	0.002 * L (L = cutting length)	0.002 * L (L = cutting length)
Stripping length (side I)	Cable jacket: 1 - 220 mm Core wire: 1 - 220 mm	Cable jacket: 1 - 220 mm Core wire: 1 - 220 mm
Stripping length (side II)	Cable jacket: 1 - 100 mm Core wire: 1 - 100 mm	Cable jacket: 1 - 100 mm Core wire: 1 - 100 mm
Maximum guide tube diameter	22 mm	22 mm
Productivity	400 - 800 pcs./h (multi-conductor cable)	300 - 400 pcs./h (multi-conductor cable)
Blade material	Imported high speed steel	Imported high speed steel
Display mode	7-inch touch screen	7-inch touch screen
Driving mode	32-wheel driving, servo tool holder	32-wheel driving, servo tool holder
Feeding mode	By belts	By belts
Weight	240 kg	230 kg
Dimension	1100 x 680 x 1260 mm	1100 x 680 x 1260 mm
Remarks	Special application can be customized by sending samples	Special application can be customized by sending samples

Features:

- The EW-05H is designed for processing multi-conductor cable up to 90 mm².
- Jacket strip & core wire strip; full-strip; half-strip.
- User-friendly production setup.
- Memory capacity of 100 materials.
- Equipped with material detection sensor and protective cover safety sensor.
- Optional all servomotor version with 20% increased productivity.
- Customized possibility for special applications.

For more information, visit: goldenmachinetools.com

Phone: 8886656892 / 8886656893 / 8886656894