

MAF1

MULTI-WIRE CABLE MACHINE - 189



Extremely fast and compact unit able to produce a multi-wire spiral cable composed of 7 single wires simultaneously in one pass through the machine. The unit houses 7 different spools of wire grouped with a core spool, surrounded by 6 satellite spools. The machine wraps the 6 satellite cables around the core cable while simultaneously producing the core and satellite cables. Machine production rates depend on single wire diameters. With the substitution of the spool plate it is possible to produce cable of up to 12 wires.

Technical features

Wire Ø (min – max)	0.10 – 1.00 mm
Productivity (7 wires) Ø 0.10	56 m/h
Winding speed (max)	450rpm

Technical data

reciliicai data	
Voltage (single phase)	230 V 50 Hz
Power	0.55 kW
Compressed air	1 lt./min (dried & filtered) at 6 bar

Dimensions	40 x 72 x 157(h) cm - 90 kg
Packing	50 x 90 x 170 (h) cm - 150 kg

Note. The above data, features and characteristics are not binding. CIEMMEO s.r.l. retains the right to vary them at any time without prior notice