

7915.026

7915.035 7915.036 600.023ICF Manual SUPERFORM/IC-F supplied with .3"and .6" top /bottom stick holders 220V Motor Unit for SUPERFORM/IC-F 110V Motor Unit for SUPERFORM/IC-F Foot switch for 7915.035 motor

770.020 770.061 770.057 770.062

770.058

Top Stick Holder 0.3" pitch (7.62mm)
Bottom Stick Holder 0.3" pitch (7.62mm)
Top Stick Holder 0.4" pitch (10.16mm)
Bottom Stick Holder 0.4" pitch (10.16mm)
Top Stick Holder 0.6" pitch (15.24mmm)

SUPERFORM/IC-F

The Superform/IC-F with it's rotary mechanical system aligns and brings IC leads to standard pitch, so that these can be easily and quickly inserted into the PCB.

Every pitch of IC can be aligned, by adjusting the mechanical roller system with the main external knob.

The machine works automatically by drawing the components to be preformed from the stick, placed on the top of the machine and by placing the IC, after the preforming operation into a second stick placed on the bottom.

Dependant on the components being processed , the correct top and bottom stick holders are fitted to the machine.

The 0.3"(7,6mm) and 0.6"(15,24mm) pitch stick holders are supplied with machine, other sizes are available on request.

770.063	Bottom Stick Holder 0.6" pitch (15.24mm)
770.059	Top Stick Holder 0.75" pitch (19.05mm	
770.064	Bottom Stick Holder 0.75" pitch (19.05mm	
770.060	Top Stick Holder 0.9" pitch (22.86mm	
770.065	Bottom Stick Holder 0.9" pitch (22.86mm	•