



OCTOPUS PACK

FULLY AUTOMATIC MACHINE FOR THE PRODUCTION AND PACKING OF MOPS MADE OF COTTON, NON-WOVEN OR SYNTHETIC MATERIAL (SPUN-LACE).

The OCTOPUS PACK is a fully automatic machine for the household mop industry. The machine automatically carries out all the steps for manufacturing a finished and packed mop by feeding the material, assembling the mop and packing the final product. The machine can be run by just one operator.

The OCTOPUS PACK can work with cotton yarn, spun-

lace and non-woven material spools and use them to assemble mops with plastic sockets and forks, which are fed by vibrating bowl feeders. The mops manufactured by the OCTOPUS PACK offer superior quality thanks to the even distribution of the material, placed in a radial pattern 360° by an innovative, mechanical system.



TECHNICAL DATA

Mop hardware feeding system	Automatic by vibrating feeders
Minimum mop length (mm)	470
Maximum mop length (mm)	780
Maximum socket width (mm)	85
Production (mops/hour)	1250
Power consumption (kW)	6
Air consumption (nL/min)	1100
Weight (kg)	2200
Dimensions (mm)	L - 5000 W - 4100 H - 2500