





AUTOMATIC MACHINE TO FORM AND CUT TO LENGTH STEEL STRIPS FOR EYELET GASKETS

120 mm \emptyset - 800 mm \emptyset 3 sec - 8 sec cycle time

This machine is designed to produce "U" moulded rings out of stainless steel strips that are used as inner and/or outer borders of eyelet gaskets. Unlike other machines already on the market, that produce a continuous moulded spiral and the cutting process is then achieved manually or with another machine, this machine also includes an automatic cutting process that does not deform the steel strip.



ASSEMBLING MACHINE FOER EYELET GASKETS

120 mm \emptyset - 800 mm \emptyset Manual loading / automatic cycle

This machine is designed to weld and flatten the inner and outer borders to obtain eyelet gaskets. It is also complementary to GSKET machine model MEG10: once the stainless steel strips have been formed, curved and cut to length with GSKET machine model MEG10, they are transferred to machine model MEG11 for assembling.























