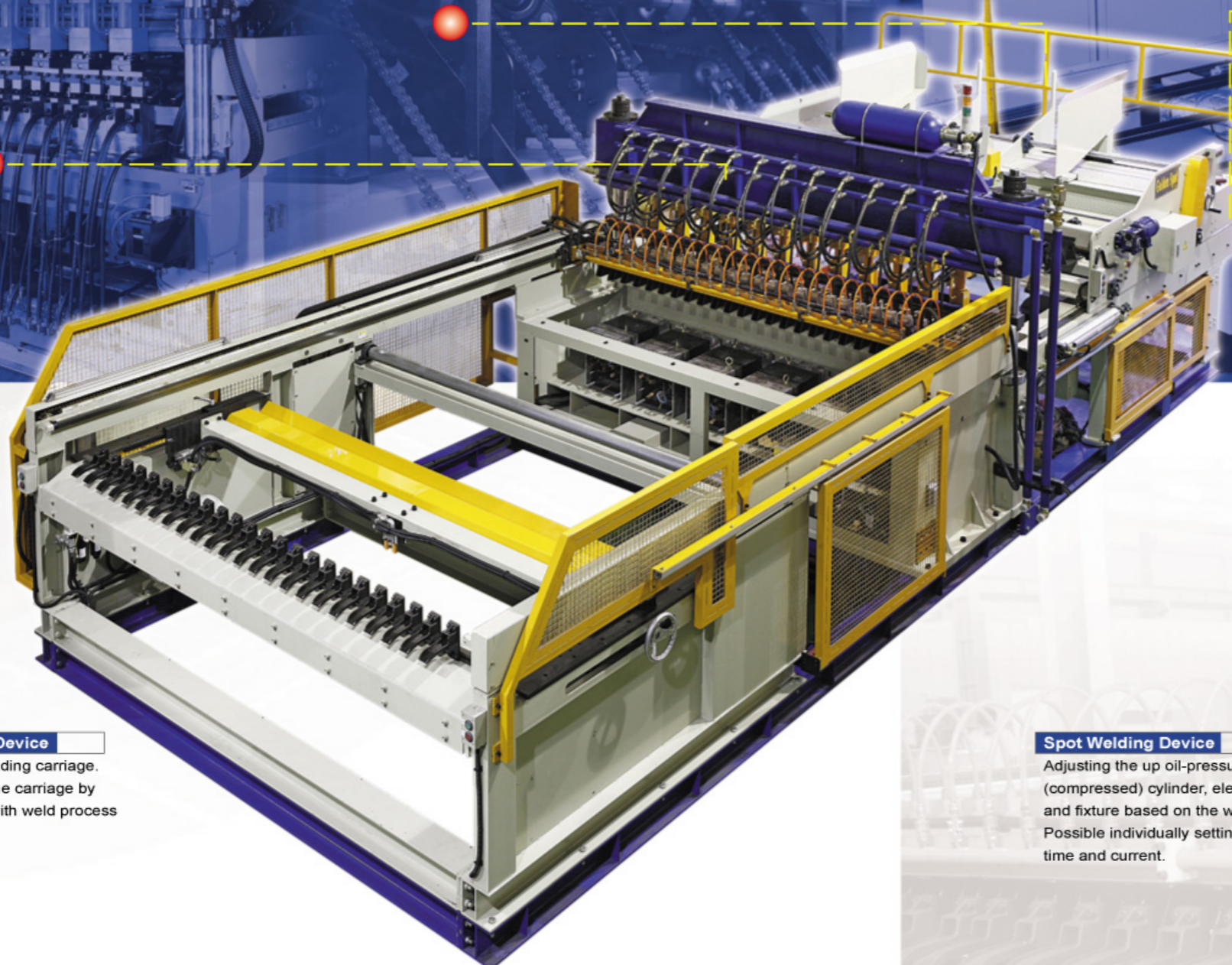
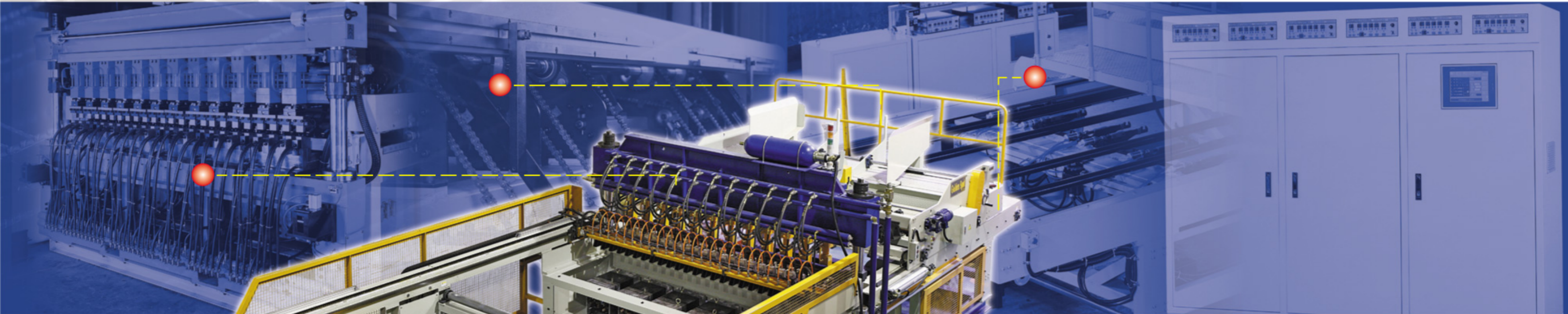
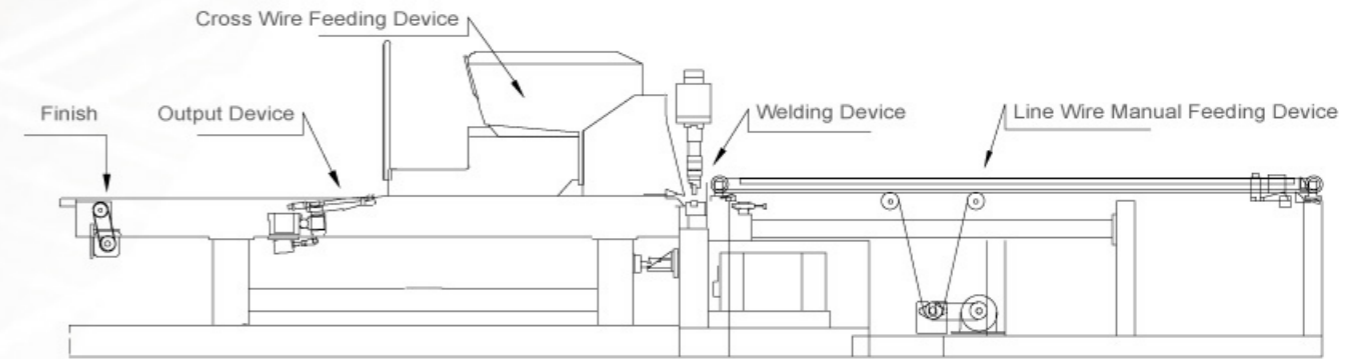


GSA-125 / GSA-200

WIRE MESH WELDING MACHINE

Application: shell structure, wall structure, reinforced concrete road, retaining wall, protection slope, floor, floor boards, successive wall, etc...



Model	Line Wire Length (mm)	Cross Wire Length (mm)	Wire Diameter (mm)	Line Wire Pitch (mm)	Cross Wire Pitch (mm)
GSA-125	2000~6000	1000~2400	Ø3~Ø6	≥ 50	≥ 50
GSA-200	2000~6000	1000~2400	Ø6~Ø10	≥ 50	≥ 50

Specific requirement is possible accepted.

Cross wire Feeding Device

Auto sole cross wire loading carriage. A bundle of wires into the carriage by traveler. Accompany with weld process auto output properly.

Spot Welding Device

Adjusting the up oil-pressure (compressed) cylinder, electrodes, and fixture based on the wire pitch. Possible individually setting welding time and current.

Output Device

Mounted on servo motor, gripping pliers move based on the set pitch, carry the welded mesh to next work station.

Controlling System

The HMI(Human-machine Interface) linking with P.L.C, all the parameters and figures are set on the screen. Easy for operators running and maintenance.