ELECTROPOLISHING

MACHINES



Electropolishing is an electrochemical process that removes the outer layer of material on a metal part **without rounding the edges**. It offers a **unique advantage** of treating the areas on the workpiece, which are not approachable by the common mechanical process. Moreover the finishing effect can be achieved in a very short time -from 5 to 35 min.

Avalon Machines with its strong mechanical background launches a new series of electropolishing machines, which outrank the other machines available on the market with its extraordinary quality and robust construction.





O IQ NANO electropolishing machine

supply: 230 V; 50 Hz number of hooks: 8/16

weight: 32 kg

dimensions (WxDxH): 320 x 400 x 690 mm

noise level: 60-65 dB

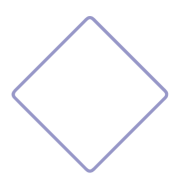
IQ ECO electropolishing machine

supply: 230 V; 50 Hz number of hooks: 32 weight: 88 kg

dimensions (WxDxH): 810x510x970 mm

noise level: 60-65 dB





O IQ PRO electropolishing machine

supply: 230 V; 50 Hz number of hooks: 80

weight: 170 kg

dimensions (WxDxH): 1050x650x1550 mm

noise level: 60-65 dB

