



After Pot Cooling / Galvanizing Lines

Rimara Thermal design and manufacture After Pot Cooling (APC) systems for continuous Galvanising lines.

Rimara has developed simulation models capable of simulating the cooling requirements of APC's. From these models we can design the optimised solution for given products (gauge /width), lines speed and coating alloys used.

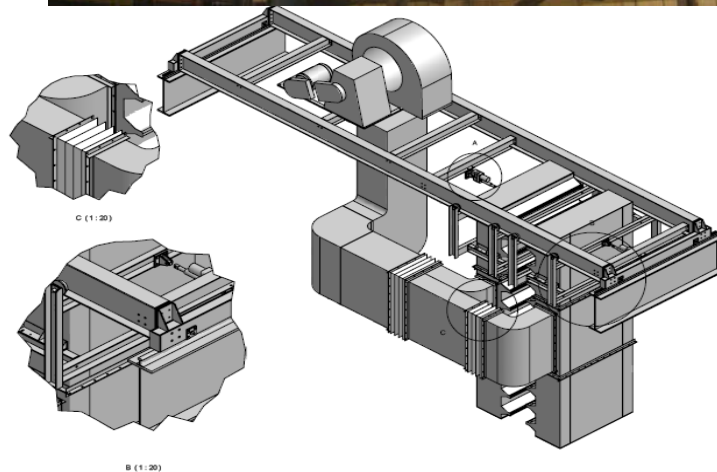
In addition to the first phase of cooling Rimara also supply the further cooling of the strip using high efficiency nozzle coolers and finally water cooled rolls if required.

Key features:

The first APC has automatic traverse.

High efficiency nozzle cooling.

Process simulation models can be supplied with the equipment.



For further information see our website

www.rimara.com