

# Seam Protection Curing System



## **METCUREPACKER**

Induction curing system is designed to harden the seam protection.



### **Key features**

- Induction curing system is designed to harden the seam protection lacquer and/or powder
- Straight configuration
- · Welding position on the top
- Can transport by magnetic belt, with side barriers to keep the cans on the right axis during movement
- Adjustable speed of can conveyor belt
- Induction curing oven for general and food can lines
- Machine with simple operating via user friendly HMI
- · Heating and cooling sections individually configurable
- Blowers for each section to extract solvent vapor
- · No water cooling required
- · Low energy consumption; CO<sub>2</sub> saving
- Modular frame design



#### **METCUREPACKER**

Model	MP-PS600	MP-PS700
Heating System	Induction	Gas
Active Curing Length	4 to 12 meter*	3 to 12 meter*
Burner Length & Quantity	1 meter / 4 to 12 pieces*	1.5 meter / 2 to 8 pieces*
Diameter range	60 - 310 mm	60 - 260 mm

\*Depends on can size

### **Upon request**

- U-Shape layout for longer heating zone
- · Gas heating system
- Additional can body cooling zone with powerful air blower on the end of curing system
- Temperature control sensor at the end of the curing system
- Motorized conveyor height adjustment according to can diameter