

# TAMPON LACQUERING SYSTEM

## REPAIR OF RIVETS OR EARS WELDING SPOTS



DRASTIC REDUCTION OF SOLVENT EMISSION COMPARED TO SPRAY SYSTEM OFFER THE BEST POSSIBLE WORKING CONDITION IN YOUR PRODUCTION HALL

CAN BE INSTALLED DOWN-LINE OUR BAILYPACK OR HANDLEPACK
A STANDALONE VERSION ALLOWS INTEGRATION ON EXISTING PRODUCTION LINE

#### SUITABLE FOR CONICAL OR THUR PAULS AS WELL AS STRAIGHT CYLINDRICAL CANS









IN A COMPETITIVE MARKET, SABATIER OFFERS ATTRACTIVE SOLUTIONS TO CAN MAKERS WHO ARE LOOKING FOR PERFORMANCE AND HIGH QUALITY

#### TAMPON LACOUFRING SYSTEM



Pressure pot varnish supply
Lacquer supply to the tampon pads by intermittence



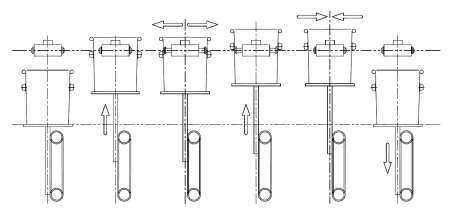
User-friendly touchscreen panel
Stroke of the lacquer appliance
Impulse duration and frequency of lacquer supply
to the tampon pads

Settings are recorded in recipes



Precuring oven can also be supplied (length: ~6m)
Suitable for bi-component varnish
At the exit of the oven the lacquer is dried enough to allow stacking of conical pails

### TAMPON LACQUERING CYCLE



TECHNICAL SPECIFICATIONS: BP10 BP20

Cans size and Speed: Ø153 to Ø198 Ø240 to Ø328

60 cpm 50 cpm

Standalone version also available:

To be installed on existing machine after cans indexation



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Technology that keeps you ahead