

# RFH Additional COP Tank

**COST OPTIMIZATION**

Ref. SP035

**Budget price\*:**

26 K€

**Payback estimation:**

TBD  
Data:  
- TBD

**Installation time\*:**

Installation: 4-5 days  
Commissioning: 1-2 days

**Machine downtime:**

5 days

\*These data are approximate and not definitive, depending on your machine configuration.

**Machine application:**

FMa RFH

## BENEFITS

- Reduction of the deadtime during sanitizing/COP.



## DESCRIPTION

- During the COP phase, the amount of sanitizer in the existing 550 liters tank could not be enough to clean the machine within an acceptable timeframe.
- Instead of replacing the existing tank, solution proposed is to add a 200 liters tank on the skid.
- Scope of supply mainly mechanical; the only electrical modification is a new safety sensor for the new tank top cover, connected in series to the existing one.

Module Y (Top and Front Views) with New System (in Green)

