

ROXANE



PRODUCT REVIEW

Production

Roxane GT 32-60

The Roxane GT 32-60 is a modular machine designed for small and medium size productions. Its unique aerial architecture, its flexibility and its high reliability, make it an essential production tool.

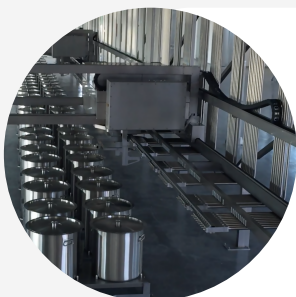
[En savoir plus](#)



[Contact](#)

Qualité & précision

The use of high-precision scales together with patented PTFE stainless steel dosing valves allows fast and accurate sampling from a few grams to several tens of kilos. Each sampling of the composition is carried out and traced individually to avoid any risk of cross-pollution or non-compliance. The Roxane GT can be combined with production container storage robots, thus increasing its autonomy tenfold.



Configuration

The Roxane GT 32-60 consists of a frame supporting the 3-axis running rails of the dosing carts and the dosing valves. These valves are connected to the piping network that links them to the raw materials stock located on an upper level (concrete level or metal platform).