





PRESS RELEASE

31th Marsh, 2017 For immediate release

PREMIA WS: "Fill positive and innovation"

Lyon, France

Launch of the Premia WS in 2016

Versatile semi-automatic filling machine for vacuum bags that are separate (Single) or attached together in a ribbon (Web).

It is distinguished by its aesthetics, ergonomics and comfort of use.

The element making this semi-automatic filling machine a major innovation is the cutting assistance. An element patented by TECHNIBAG, which brings productivity, reduces work strain and guarantees the quality of cutting for bags attached together in a ribbon. The use of 3D printing technology made it possible to make this device very quickly optimum.

The semi-automatic filling machine Premia was designed to meet the need to fill bags ranging from 3 to 20 liters in « web » or « single » mode. It is perfectly adapted for medium and large-scale filling of bags since it can keep high

Perfectly adapted for sensitive products, the filling machine has an automatic operation mode which eliminates the need for putting the bag in place manually. This applies to bag in "web" mode.

Flexibility:

"Web" or "single" mode

Performance:

Up to 480 bags per hour

###

TECHNIBAG is specialist in the process of filling and packaging liquids in flexible packaging (Bag in box, pouch, cheertainers) since 2000, it is responsible for a wide range of filling machines and processing equipment.

- **CEO:** Philippe SAPIN
- Commercial director: Frederic JACQUEMIN
- Founded: January 1, 2000 Headcount: 30 employees
- Turnover: 5 M€
- Innovation: 30% of employees are assigned to the Design Office and R&D
- International: 52% of activity in export (85 countries covered on five continents)
- Markets: wines, juice, food processing, industry
- Customers: from small companies to international groups











Premie WS TOP 480