



## PET Multipacks go Gulfood Manufacturing!

ALFA MACHINE proudly announces the integration of a new pre-cut technology producing PET multipacks which break easily into individual cups.

Alfa Machine will be the 1<sup>st</sup> packaging machinery manufacturer to present a brand new FFS machine integrated with this innovative PET pre-cut technology in the International show of **Gulfood Manufacturing** exhibition, the MEASA region's largest food and beverage processing and packaging event.

The new FRS-L 10/40 is designed and manufactured specifically upon customers' expectations for an eco-friendly transition from the outdated PS base material to the recyclable and more cost-effective PET material, without outlining the use of PS.

Easy-snap PET cups and a combination of mono-material packaging can be now a reality, offering a completely recyclable packaging. Also, the superior transparency of PET material is without doubt an asset on applications requiring premium product visibility.

Additionally, the new FRS-L 10/40 is equipped with the unique In-Mould-Labeling system which is able to produce labelled cups for both cold and hot filled products, offering zero limitations in product's filling temperature. Simple to use, accurate and reliable in its operation, this new FFS machine is designed with attention to detail aiming to low maintenance. That's how we've managed to excel in our challenging field for the last 38 years.

### Technical Specifications:

- Production capacity: 10,800 cups per hour
- Size of cups: 125g
- Cutting format: 4-cup multipacks
- Hygienic version: Ultra-Clean (class IV according to VDMA standards)
- Type of label: Full-body banderole paper label
- Filling station: Servomotor driven volumetric filler with dosing range from 50 to 150 ml appropriate for any liquid and semi-viscous food products.

We will be pleased to meet you in our booth, at the Hall 7, stand no. **E7-28**.

Best regards

ALFA MACHINE  
Food Packaging Machinery  
[www.alfamachine.gr](http://www.alfamachine.gr)