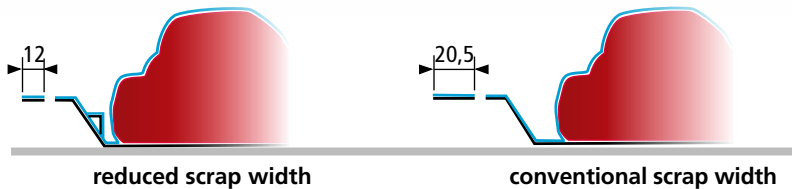


# TFS 407 R

**40%**  
Scrap  
reduction



**> 12%**  
More productivity

## ULMA TFS 407 R with CRYOVAC® Darfresh® - Reduced Scrap System

Scrap reduction up to 40% is possible for some products that allow to make vacuum through specially designed air holes on the bottom film.

### Main benefits:

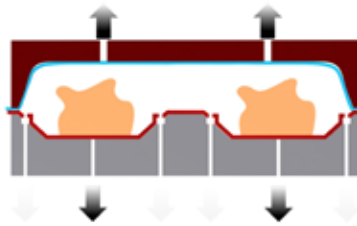
- Vacuum cycle speed >12% faster than standard speed.
- Film width reduction up to 4%.
- Scrap reduction up to 40%.
- Better vacuum thanks to the specially designed vacuum slots combined with top and bottom Darfresh® webs, to create a vacuum skin consumer pack that fits around the product like a second skin.
- Unique "Easy Open" system.

 **ULMA**  
Global Packaging

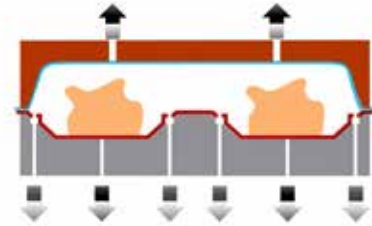
# TFS 407 R



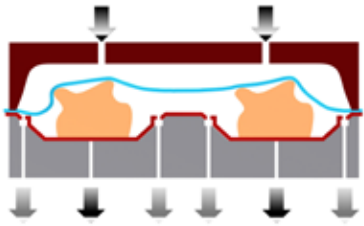
Air extraction perforation system.



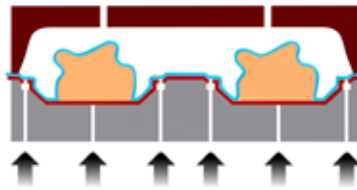
The film is pre-heated, stretching.



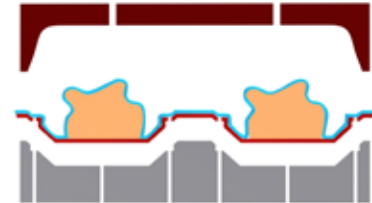
All air around the product is extracted.



Air is introduced allowing the film be adapted.



Mould is aerated to extract the product.



The product is perfectly packaged.

## TECHNICAL FEATURES

FILM WIDTHS (MAX.)	405 mm
ADVANCE (MAX.)	200/230/250/270 mm
PACK'S DEPTH (MAX.)	Up to 30 mm. (OPT. 50)
PROTRUDING (MAX.)	25/45 mm
CYCLES/MIN.	5-9 cycles/min
FRAME LENGTH	5000-6000 mm
FILM TYPE	Rigid
MAX. BOTTOM FILM THICKNESS	500 μ

ULMA reserves the right to change the technical features without prior advice.



 **ULMA**  
Global Packaging