Foodpack M11 @med Foodpack M7 Carmed Details



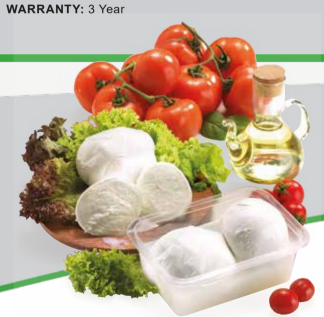
WEIGHT: 1500 lbs (Base Machine) **VOLTAGE:** 208/220/480V 3 phase 60 Hz DRIVEN: "Servo" brushless motor AIR REQUIREMENT: 90 psi (6 bar)

MAX OD FOR FILM: 11.8" (300 mm) and/or 66 lbs (30kg)

SPEED / OUTPUT: 10+/- cycles w/ MAP, 15+/- sealing only (application dependent)

MAX SEALING AREA: 720 x 420x 120h mm

PROTECTION CLASS: IP 66





WEIGHT: 1800 lbs (Base Machine) **VOLTAGE:** 208/220/480V 3 phase 60 Hz DRIVEN: "Servo" brushless motor AIR REQUIREMENT: 90 psi (6 bar)

MAX OD FOR FILM: 11.8" (300 mm) and/or 66 lbs (30kg)

SPEED / OUTPUT: 10+/- cycles w/ MAP, 15+/- sealing only (application dependent)

MAX SEALING AREA: 1100 x 500 x 120h mm

PROTECTION CLASS: IP 66 WARRANTY: 3 Year

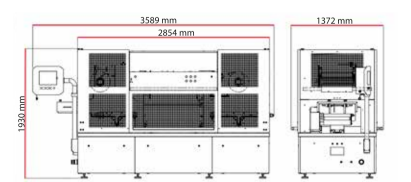


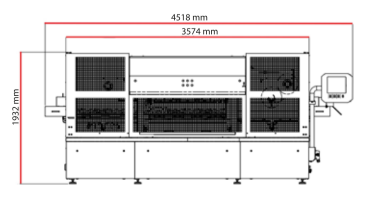


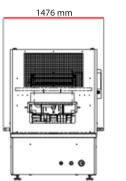




Touch screen panel















Toolless changeover

Packaging Technologies



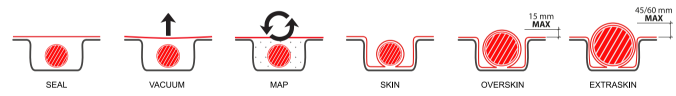
The increasing attention to energy issues and the even higher need of energy-saving and costs containment, has brought ILPRA to conceive the new E-Mec technology. This technology is based on electro-mechanical movement of working stations by using brushless motors, toghether with a state-of-the art electronics.

Progas is an exclusive ILPRA patented technology. The main benefits of this cutting-edge technology are limited use of vacuum gas and the consequential reduced gas loss and time saving so to allow faster production cycles and less production costs.

The advantages are obtained by limiting the vacuum area to the container area only, instead of extending it to the vacuum chamber of the machine as it's normally done by any other packaging company.



Skin technology system consists in a special kind of application that creates a welding around the product as a second invisible skin, thus keeping product freshness and natural appearance. The sealing film fits around the product shape without damaging the product itself, the result gives a better and more neater look to the product. Products freshness is guaranteed through high barrier material and high vacuum degree. Do to the sticking between the film and the whole tray surface there is no liquid loss (blood, water, serum) and there is no liquid stagnation around the product.



Options

Rotating mould holder trolley



Chain conveyor



Pneumatic denestor





reception.uk@ilpra.com www.ilpra.eu



ILPRA AMERICA 120, New Britain Blvd, Chalfont, PA 18914 - USA Tel: +1 215 8220600 Fax: +1 215 8220662 info@rtgpkg.com www.ilpra.us

ILPRA MIDDLE EAST Business Center Dubai World Central P.O.BOX 390667, Dubai – UAE Tel: +971 585867579 middleeast@ilpra.com



























ILPRA RUSSIA LLC Krasnoyarskaya, 17, Office 44 197589 - Moscow - RUSSIA

Tel: +7 910 4572848

russia@ilpra.com www.ilpra.com



Boschstrasse,16, 47533, Kleve - GERMANY Tel: +49 2821 8944820 ilpra@ilpra.com www.ilpra.com





