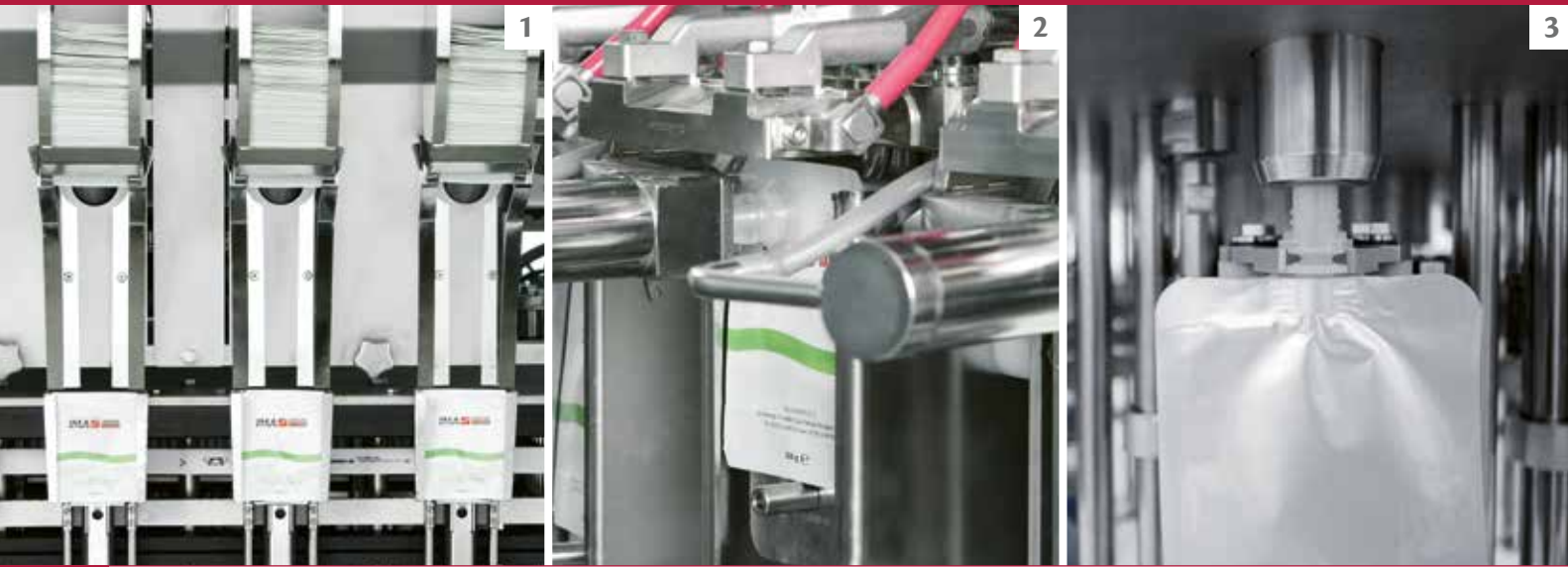


# ERMETIKA

HIGH SPEED CONTINUOUS MOTION SPOUTED POUCH MACHINE



# ERMETIKA HOT FILL



**The Ermetika hot fill** is a high-speed continuous motion rotary machine assembling & sealing spouts and premade pouches. Through the hot fill technology the product, filled at high temperatures (85 – 95°C), sterilizes the pouch and the cap.

## MACHINE DETAILS

1. POUCH FEEDING SYSTEM
2. POUCH AND SPOUT ASSEMBLING & SEALING
3. LEAKING TEST
4. PRODUCT FILLING
5. CAPPING
6. WEIGHT-CHECKER





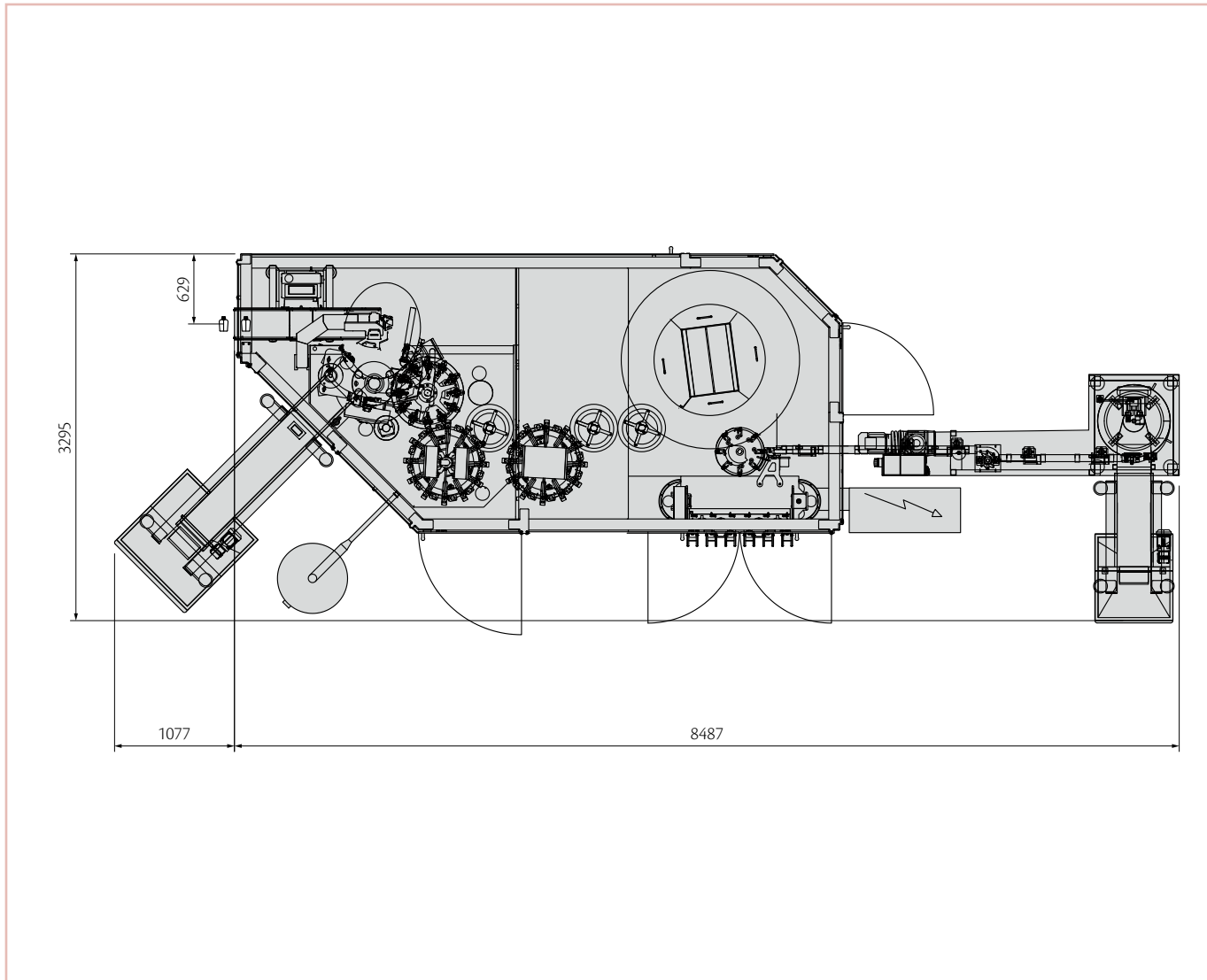
## MAIN FEATURES

- **HIGH HYGIENIC LEVEL GRANTED:** SEPARATION BETWEEN POUCH MAKING AND FILLING AREAS AND FRAMELESS DESIGN
- **“FILLING THROUGH THE SPOUT” SYSTEM:** THE SPOUT IS SEALED ON THE POUCH BEFORE FILLING. THIS ALLOWS THE 100% FILLING OF THE POUCH USING ALL ITS CAPACITY ► **MATERIAL SAVINGS**
- **EXTENDED AND CONTINUOUS** WELDING TIME
- **FLEXIBLE SYSTEM** TO HANDLE FILM AND SPOUT/CAPS FROM DIFFERENT SUPPLIERS
- **HUGE FLEXIBILITY** IN TERMS OF POUCHES' SHAPE AND SIZE
- **LEAKING TEST AVAILABLE:** IT IS THE ONLY MACHINE ON THE MARKET ABLE TO CONTROL THE SEALING OF THE POUCH
- **PATENT PENDING:** THANKS TO THE LEAKING TEST SYSTEM, WE CAN GRANT LESS THAN 1:30.000 LEAK COMPARED TO 1:10.000 OF THE OTHER TECHNOLOGIES AVAILABLE ON THE MARKET
- **COMPACT FOOTPRINT:** A REDUCED LAYOUT ESPECIALLY AT MEDIUM AND HIGH SPEED
- EXTENDED SHELF LIFE.



# ERMETIKA TECHNICAL DATA

## ERMETIKA 120



Machine Model	Stations				Pouch width (mm)	Pouch height (mm)	Pouch per minute
	Magazine	Sealing	Filling	Capping			
Ermetika 120	6	24	12	6	65 - 120	80 - 220	120
Ermetika 240	8	32	16	8	65 - 120	80 - 220	240
Ermetika 360	10	40	20	10	65 - 120	80 - 220	360
Ermetika 480	16	48	32	24	65 - 120	80 - 220	480



### FILLSHAPE S.r.l.

Via Ugo Ferrandi - 43126 Parma - Italy

Tel. +39 0521 1756004

dairyfood@ima.it

www.ima.it