Delivering value through packaging
ABOUT US

HAMER is a European company founded in 1980 by the Schiess family of Swiss origin. It is currently run by the second generation together with a team of experienced professionals dedicated to providing solutions to your packaging needs.
Our first steps in automation...
Origins and history:

- Manufacture of blister and thermoforming machines
- Second generation
- 40 years of history
Sales in the World from 2014 to 2018
OUR DIVISIONS

- RETAIL
- INDUSTRY
- MEDICAL
- ECOLOGICAL
OUR DIVISIONS

RETAIL

INDUSTRY

MEDICAL

ECOLOGICAL
Automatic line machine suitable for manufacturing face-seal blister, full-sealed blister, full plastic blister and blister to blister. These machines integrate all operations needed to manufacture a blister package, from forming the blister, loading of the product and sealing, to trimming operations.
The BPC23 integrates all the necessary operations for the manufacture of the blister, from the thermoforming from a plastic roll, through the loading of the product, sealing, individual punching of each of the figures and expulsion of the finished blister.
Carousel type blister heat sealing machine HC63 is suitable for the manufacturing of face-seal blisters (blister to a single backing card) or trapped blister (sealed between two cards).
OUR DIVISIONS

- RETAIL
- INDUSTRY
- MEDICAL
- ECOLOGICAL
MEDICAL
BPC25M

Automatic online machine suitable for packaging in rigid blisters of medical devices and their subsequent sterilization.
The HMS 50 heat sealing machine, manufactured by Hamer Packaging Technology, is a specially designed equipment for medical devices sealing operation, ideal for use in cleanroom class 7.
We are specialists in contract packaging of medical blister packaging.
OUR DIVISIONS

- RETAIL
- INDUSTRY
- MEDICAL
- ECOLOGICAL
INDUSTRY
FV35R

Automatic vacuum thermoforming machine with separate stations for thermoforming, die-cutting and vertical stacking of the final product in a conveyor belt.
The thermoforming machine is fed from a plastic roll. The film is heated in the heating module until it reaches the appropriate temperature depending on the type of plastic and then goes to the moulding station, cutting and finally, the pieces finishes in the vertical stacking station.
INDUSTRY
TVP 64/67

Automatic thermoforming machine with 3/4 stations for high output productions
Compostable food packaging
PULP FORMING PROCESS

Automatic pulp forming machine for high output productions

HUMID PROCESS FOR PULP → FORMING → DRYING PROCESS → EJECTION

PACKAGING TECHNOLOGY | MEDICAL | ECO PULP
PULP FORMING PROCESS

Automatic pulp forming machine for high output productions
PULP FORMING

STEP 1

STEP 2

PACKAGING TECHNOLOGY | MEDICAL | ECO PULP
PULP FORMING
Packaging that creates product value
LAMINATING PROCESS

For sealing trays
LAMINATING PROCESS

For sealing trays
LAMINATING PROCESS

For sealing trays
Packaging that creates product value