

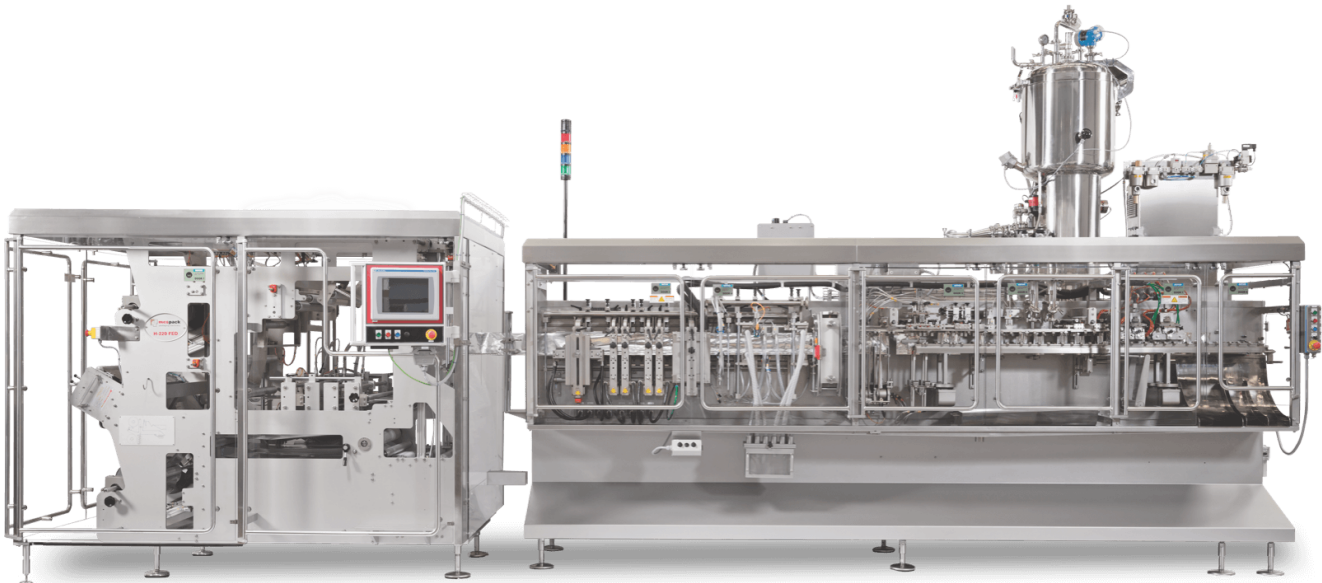
H260

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High engineering and flexible



The horizontal packaging equipment to fill multicomponent pouches H260 has been designed complying with the simplicity and robustness standards of Mespac.

### Packaging formats



### Main standard features

- Additional film compensator rollers
- Automatic adjustment seal jaws position
- Automatic bottom perforator correction system for stand-up pouches
- Autosplice unwinder
- Full servo version available
- Maximum of 5 filling stations to increase solution flexibility
- Mespac Athena enabled (HMI and IIoT)
- PLC automatic lubrication system.
- Pouch reject station
- Quick Changeover
- Recyclable ready films
- Static pouch stretching prior to top sealing

\* Some of the items listed are optionals

### Technical specifications

<b>Machines</b>	<b>H260 D</b>	<b>H260 FE</b>	<b>H260 FED</b>	<b>H260 4</b>	<b>H260 S</b>
<b>Max. Volume (cc)</b>	750	2500	750	150	2000
<b>Max. Output (p.p.m.)</b>	150	65	130	280	75
<b>Max. Format (mm)</b>	130 x 300	270 x 300	130 x 300	65 x 240	270 x 300
<b>Min. Format (mm)</b>	60 x 100	80 x 100	70 x 100	60 x 100	80 x 100
<b>Filling Stations</b>	5	5	5	2	5

The final speed will depend on product and film characteristics, it may change according to projects.

## Dosifying products

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## Closing pouch systems

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## Automations and User Friendly

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## Die-cut solutions

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## Coding System

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## Hygienic Solutions

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