

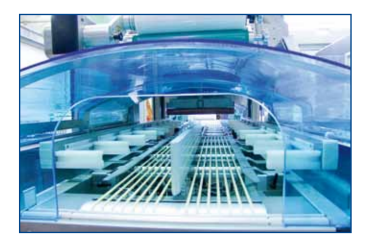
## MAP technology

The new XPEED tray sealing machine family is Gruppo Fabbri answer to the industrial requirements of the fresh food packaging.

Suitable to protective atmosphere packaging applications, the "XPEED" brings consistently high performance in the packaging of meat, poultry, ready meals, fish, delicatessen sectors and fresh foods requiring extended shelf life. The X5 is the flagship of the Xpeed family, was launched on the market on January 2010 and precedes further developments in the next future.







Main features and strength points	
<ul> <li>High machine efficiency and flexibility applied to high productivity</li> </ul>	X5 accepts mono and double lanes moulds to improve its productivity.
<ul> <li>Chance to choose the right packing technology depending on the product requirements</li> </ul>	<ul> <li>MAP by vacuum-gas or gas flushing system</li> <li>Just tray sealing</li> </ul>
> The machine can use any kind of tray and tray sealing film	The best result is achieved by medium and high barrier Gruppo Fabbri film range.
> High speed	<ul> <li>Up to 10 cycles/minute by vacuum-gas</li> <li>Up to 12 cycles/minute by top-sealing</li> </ul>
<ul> <li>One of the most market performing machine in term of output</li> </ul>	Map by vacuum/gas technology - Up to 80 p/m for tray size 230x145 mm - Up to 100 p/m for tray size 205x160 mm - Up to 40 p/m for tray size 320x260 mm Traditional technology (just top-sealing) - Up to 96 p/m for tray size 230x145 mm - Up to 120 p/m for tray size 320x260 mm - Up to 48 p/m for tray size 320x260 mm
> New concept vacuum chamber	Patented, able to minimize the gas consumption.
> Narrow footprint	Making X5 the ideal solution for large industrial contest and for small medium packing centers too.
> Responding to UNI ISO EN 14159 rules	<ul> <li>Easy and quick cleaning operation</li> <li>Electric panel housing on the machine top</li> <li>IP65 protection grade in the operating area</li> </ul>
> Reduced gas consumption, among the lowest of the market	- Very low cost/pack - One of the lowest market payback

Technical specifications		
Speed	Up to 160 packs/minute	
Power supply	400 V 3PH + N+PE +/- 10	%
Installed power	15 kW	

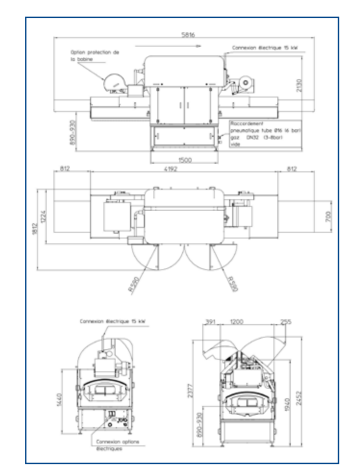
Tray sizes (LxWxH)	Min 110x110x20 mm Max 340x260x130 mm
Film reel width	From 170 to 450 mm

Gruppo Fabbri reserves the right to change technical specifications without prior notice

## **Optional devices**

- > Automatic film reel change
- > Gas analyser and mixer
- > Printed film centring device
- > Vacuum pumps
- > Single-double lanes infeed extension
- > 1 2 lanes divider
- > Single / double Denaster
- > Heated mould storage
- > Link to weighing devices and metal detectors
- > Other optional devices upon request

For further information and tests sales@gruppofabbri.com



Technical drawing



## Gruppo Fabbri S.p.A.

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