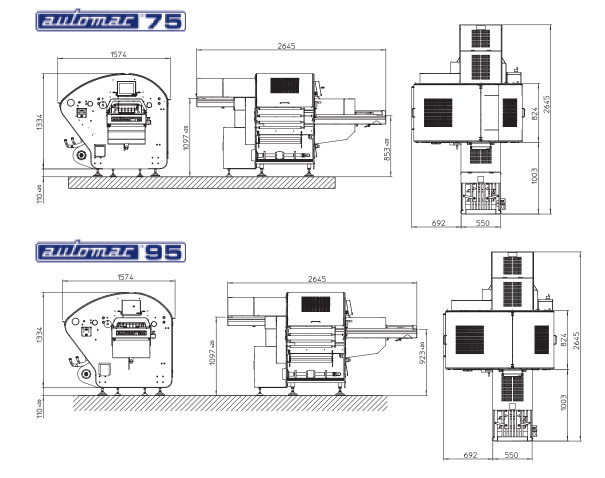
AUTOMAC 75 AND AUTOMAC 95

Automac 75 and Automac 95 are Gruppo Fabbri's answer to the increasingly pressing demands for improved performances from packaging centres and industrial production lines. Evolution in technical, functional and aesthetic terms, of Automac 55 Più, with the same footprint they increase performance in terms of strength, durability and reliability, maintaining flexibility in the format change and raising the maximum speed of packaging up to 75 or 90 packs per minute respectively.

The new touch-screen monitor, furthermore, allows you interacting with the machines quickly and easily, facilitating packing and maintenance operations.

The sleek, elegant lines of Automac 75 and Automac 95, made entirely of stainless steel and aluminium, cover an advanced film unwinding and tensioning system, ensuring a perfect print centring and a smooth and fast packaging process.

Designed with attention to details and the needs of the operator, Automac 75 and Automac 95 position themselves at the top of currently in force safety standards and offer a comfortable and protected work area.





AUTOMAC 75 & AUTOMAC 95









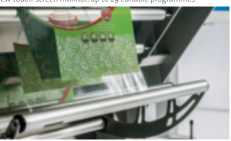
Main characteristics

Fast and faster	Both high-speed automatic stretch machines , <i>Automac 75</i> and <i>Automac 95</i> differ first of all in production performance: while <i>Automac 75</i> reaches 75
	ppm , Automac 95 offers discerning clients a maximum speed of 90 ppm . These parameters are adjustable according to the specific requirements of production.
Brilliant!	Automac 75 and Automac 95 are entirely built of stainless steel and aluminium sturdy, durable and beautiful too!
Always perfectly in line	Automac 75 and Automac 95 can be equipped with infeed extensions, exit conveyors, photocells and connections aimed at the best integration in line with other machinery, both inbound and outbound.
Plug 'n' Pack	Automac 75 and Automac 95 are powered by 400 V with no need for compressed air: easy to connect, quiet to use.
Practical, functional, hygienic	Periodic cleaning and regular maintenance of <i>Automac 75</i> and <i>Automac 95</i> are appreciably facilitated by 8 access points to the internal parts of the machine, such as, in particular, the sliding safety-guard above the conveyor belt, useful for a timely removal of the product, the ejector and the lifter , quickly removable and washable by themselves, and the gullwing opening safety-guards that is particularly appreciated even in cases where the available space is reduced. Under the lift, furthermore, there is nothing: this ensures the maintenance of perfect hygiene in production and facilitates extremely the cleaning operations .
Film, trays, products No problem!	Thanks to the many dedicated optional devices <i>Automac 75</i> and <i>Automac 95</i> can ensure the perfect wrapping of any tray, regardless of shape, size or material, and the type of film used, plain or printed. Specifically, the upper self-adjusting ejector allows maintaining a high packaging speed even in the presence of high trays (up to 200 mm with <i>Automac 75</i> !) or with.
Non-stop production	With only 45" required for the reel change, <i>Automac</i> 75 and <i>Automac</i> 95 promise an almost constant production rate. The optional support for a second reel , moreover, can further reduce this time bringing it under 30" .
Everything under control	Thanks to the new control panel with touch-screen monitor , <i>Automac 75</i> and <i>Automac 95</i> offer up to 29 different editable programs for wrapping, to meet the production needs of each client. The integrated diagnostic system , furthermore, lets you quickly find and fix any faults.
Vivid colours, flawless packaging	Anyone willing to exploit the communication potentialities of packaging finds in <i>Automac</i> 75 and <i>Automac</i> 95 two excellent solutions. <i>Automac</i> 75 and <i>Automac</i> 95 are able to work at high-speed even with printed films, thus reuniting branding and efficiency in just one manufacturing process. Thanks to the brilliant combination of printed stretch films of <i>Gruppo Fabbri</i> , a new film unwinding and tensioning system and the sealing belt on the exit , designed to optimize film sealing without overheating, <i>Automac</i> 75 and <i>Automac</i> 95 produce always perfect packages, where the freshness of the product, held firmly in place on the tray, shines through and is exploited in the best possible way.
Automac: A class!	In the absence of products to be packaged, <i>Automac 75</i> and <i>Automac 95</i> automatically switch to stand-by mode: this drastically reduces power consumption and mechanical wear , prolonging the life cycle of the machine.
Definitely reliable	Automac 75 and Automac 95 have been designed in compliance with the strictest safety regulations: accessing internal parts is regulated by the microswitches of the machine inspection safety-guards, which block any operation in case of opening. The rounded design and the lack of sharp edges

minimise the consequences of accidental impact.



New touch-screen monitor, up to 29 editable programmes



Perfect print centring even at high speeds



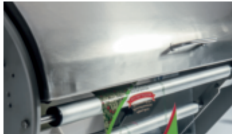
Various optional devices for maximum line integration



nternal parts of the machine



timised film unwinding and tensioning system



Maximum solidity and safety with rounded stainless steel safety guards

Max tray format $(L \times W \times H mm)$.

With A lifter 260 x 400 x 200*

330

Optional devices

Min reel width: 330 mm

550

Extended in-feed conveyor up to 6 m

Anti-static in line roller exit conveyor

Automatic movement of the carriage

Photocell for printed film centering

90° or 180° right or left exit conveyor

Other optional features upon request

Support for second reel

Side film clamp device

Remote assistance

America lifter

Photocell for client belt and product exit control

Max reel width: 550 mm Wrapping programmes available

Supply voltage: 400 V three

750

JU

90

Maximum speed: up to 90 packages per minute for *Automac 95* (75 ppm for *Automac 75*).

> Min tray format (L x W x H mm). With E lifter 120 x 120 x 10

Max tray for With E lifter

Max tray format (L x W x H mm). With E lifter 230 x 320 x 200*

Min tray format $(L \times W \times H mm)$.

With A lifter 180 x 180 x 10

Max wrappable weight: 6 kg

*It is not possible to achieve the three maximum dimensions of the tray at the same time.



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