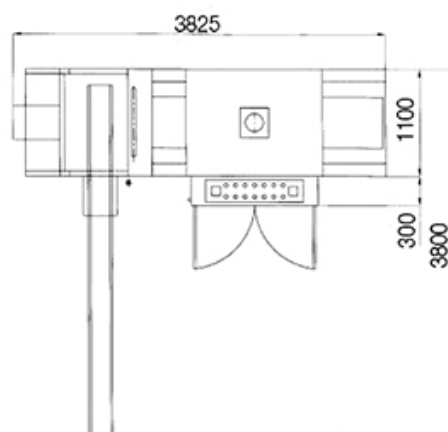


Technical specifications

NB/TE

Absorbed electric power:	da 18,7 Kw a 28 Kw
Free air consumption: (without collecting unit)	da 250 a 400 NL/1'
Operating pressure:	Bar 6
Max speed as the models:	8 ÷ 40/1'
Thermoretracting film:	40 ÷ 120 micron
Max diameter:	mm. 350
Max pack height:	mm. 400
Weight:	da 1600 kg a 2440 kg



PACKING MACHINE WITH SHRINK WRAPPING FILM

In order to have a complete packaging line, our company developed a series of packing machines with shrinkwrapping film, which vary from the easiest versions to the more complex models suitable for high output speeds. According to the specific requirements of each products, we are able to produce different types of grouping units. We produce devices for vertical cartons, as for example those in the picture, and vertical layering devices for horizontal cartons which are purposely developed for particularly compact packs. As far as the high speed is concerned, multiple layering devices or channels are used. All our wrapping machines are equipped with a welding bar which does not emit any fume or exhalation. For the high speed versions mobile systems are used, where the welding bar follows the pack during the film welding and cutting operation. Our company also produces wrapping machines with film thrust where the welding bars are not used. In this case the output speed is able to reach 40 packs/min. The end part of the line is formed by a high-efficiency shrink-wrapping tunnel equipped with forced ventilation for the hot air and for the final cooling. Our wrapping machines are not only used for the cartons packing, but also for the wrapping of cans, tins, bottles, etc. and can be integrated with tray forming machines in order to make the pack more stable.