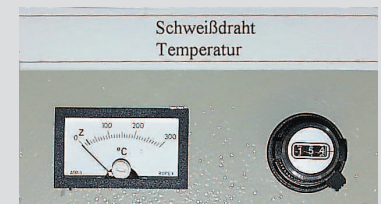


## Semi Automatic Shrink Film Packaging Machine

«HVM»



- 1000-fold proofed
- heavy duty and reliable
- easy handling
- flexible equipment



especially suitable for • sales packs • transport packages • theft-protection

### Typical installations:

This proofed semi automatic shrink film packaging machine „HVM“ in compact design will pack all kind of products fully wrapped into shrink film. Even the basic machine will be equipped with all-in features to allow fast and economical packaging.

#### Basic equipment:

- machine standing on lockable castors for mobile use and easy transport-handling
- film twin holder for two film widths or gauges
- magnetic sealing jaw locking for continuous sealing results
- impulse controlled sealing with infinitely adjustable sealing and cooling time
- electronic control of the temperature of the sealing wire to minimize wear and tear of the sealing tools
- on request with cut sealing for PP co-extruded films or with T-shaped sealing for PE film up to appr. 80 my (produces a strong and safe sealing seam at the same time when the film is cut)
- shrinking air circulation with infinitely adjustable shrinking temperature
- infinitely adjustable speed of the conveyor belt
- annexed cooling roller extension to store packaged products and to cool down the shrink film

#### To match your, the client's demands following further options can be supplied:

- indexing conveyor in the sealing station to increase packaging output
- pneumatically driven sealing jaw
- cooling blower at the end of the shrinking tunnel cap
- rotating brushes and the end of the tunnel cap to smooth the sides of the packs

Following types/sizes of Compact Shrink Wrappers can be supplied:

Technical dates:	HVM - 1344	HVM - 1346	HVM - 2465 HVM - 2566	HVM - 3465 HVM - 3566
Size of sealing frame:	400 x 400 mm	600 x 400 mm	600 x 500 mm	600 x 600 mm
Width of conveyor belt:	300 mm	300 mm	400 mm	500 mm
Clearance of tunnel:	150 mm	150 mm	200 und 300 mm	200 und 300 mm
Heating power:	6 kW	6 kW	6 kW / 8 kW	12 kW / 14 kW
Electric power:	400 V	400 V	400 V	400 V