

Dear Business Partners,

Today you are getting this year's already third issue of our TechNews where we would like to introduce to you our new vertical form, fill and seal packaging machine HSV 81 and draw your attention to the possibilities of using our equipment to package the building chemistry.

Vertical FFS packaging machine HSV 81

The HSV 81 packaging machine is the totally new unit that replaces the existing machine of HSV 80 series. Its design represents the synthesis of those designs proven through the previous series of these machines, and the new designs that bring higher utility value (serviceability) to their users.

Compared to the previous family of HSV 80 this involves the following in particular:

- Standard stainless construction
- Max. width of cross weld has been extended to 360mm (max. width of foil 800mm)
- IP 65 electric protection of switchboard
- Design, adapted to the requirements to clean easily
- Possible to make with low drop height
- Possible to use film automatic centering

Certainly, the certificate of characteristics as indicated below for the previous HSV 80 series, has passed over to this machine:

- Controlling via touch screen
- Simple mechanical construction
- High operating reliability
- Cross jaws driven by cams
- Undemanding in terms of adjustments or maintenance

HSV 81 represents optimal option when bag-packaging is required up to the volume of ca 15 litres, or if you like, viable outputs of up to 70 bags/min.

Bag type	Max. speed (bags /min)
A	70
A/B	70
B	60
C	60
D	60
E	30
I	40



New chances within the packing of building chemistry - HSV 70 Flexible

The VELTEKO, based on their latest knowledge and expertise in the field of packaging the powder products, offer new ways of packaging the powder type building chemistry.

The first line to package the building chemistry was installed last year in OLIMP Company in Poland („Glazurnik“ brand name). The sophisticated design of the packaging line of special construction has shown to be extremely effective. Due to this successful installation the VELTEKO Company addressed other potential clients in the field of building chemistry, and in this year VELTEKO erected next 2 lines at ATLAS firm, Poland that belongs to the major European producers of building chemistry, and negotiations with other companies are in progress as well.

The basis of the packaging line is the vertical form, film and seal packaging machine HSV 70 plus auger filler DOS 2B in its special version.

The advantages of the design that VELTEKO offers to the building chemistry sector are quite obvious - modern, aesthetic packaging along with strong marketing potential, and clean dust-free packaging process during which the product remains within closed and sealed system.

