

VACUUM TANKS

Produced entirely in Germany. Robust and maintenance-compatible.



Bellaform has already delivered more than 500 vacuum tanks for extrusion systems around the world. The tanks are characterised by a robust and maintenance-compatible design, in which the vacuum is produced via Venturi nozzles.

The vacuum tanks additionally have a water collection tank with control and pump that ensure that the cooling water is returned to the cooling system.

Bellaform offers two vacuum tanks for different product diameters each [25–50 mm]. Both versions can be combined easily with any of our extrusion lines.



Expansions:

- The longer retention time permits better diameter control with a longer trough of 3.00 m.
- More space for work on the format set and the calibration tool

by increasing the movement range [extrusion direction] to 250 mm.

 Both chambers are equipped with an electrical temperature measurement and electrical pressure monitor.

These data are also displayed and saved for analysis purposes.

- The longitudinal adjustment is motor-powered and can be moved with integrated path measurement.
 - + Within the scope of the complete production data recording, the position is displayed and stored.
 - + The vacuum tank adjusts independently to a vacuum loaded from the recipe and the matching distance from the spraying head.
 - + Manual fine adjustment is possible additionally, which may also be taken over to the product list.
 - + The tank is moved to the end position in case of faults or stop in order to prevent materials flowing in from being pressed into the calibration tool.

- The water pump for the Venturi system is speed-controlled.
 - + Only the vacuum that is actually needed will be produced [power saving].
 - + Noise development will be reduced.
 - + A constant vacuum is preserved at a low vacuum.
- More space to collect "dripping material" by increasing the front protrusion
- (extrusion side).

The product diameter control that

has been tried and tested for many years via laser outer diameter measurement and vacuum control has been preserved.



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Technical details:

	VT 40/II	VT 80/II
Max. product diameter (mm)	25	50
Number of chambers	2	2
Vacuum system	Venturi	Venturi
Pump output (kW)	2 x 2.2	3 x 2.2
Number of Venturi nozzles	2	2
Trough cross-section (mm)	200 x 200	300 x 300
Trough length (m)	3.0	3.0
Weight (kg)	410	480
Spray cooling (optional)	-	optional



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