

Slot Die model SV

FOR HOT MELT AND REACTIVE HOT MELT ADHESIVES CONTINUOUS AND INTERMITTENT APPLICATIONS



HIP-MITSU coating heads model **SV**, available width up to 1.000 mm, are designed for continuous and intermittent applications of hot melt and reactive hot melt adhesives.

SV guarantee in all conditions of use a clean cutoff at high operating speed.

SV can also use adhesives with viscosity range from 300 up to 120.000 mpas.

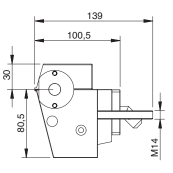
The design of the coating head allows a wide range of applications.

The temperature control is electronically managed.

Hardened materials allow applications in contact with the substrate also at high operating speeds.

The change of the coating width can be achieved manually or fully automatically during the process.





TECHNICAL DATA

MODEL	CONTROL VOLTAGE ⁽¹⁾	OPERATING VOLTAGE	AIR CONNECTION DIAM.	OPERATING PRESSURE	WIDTH (mm)	MAX WORKING TEMPERATURE	HEATING POWER
sv	24Vdc o 24Vac	220Vac	6/4 mm	6 bar	up to 1.000	240 °C	Depending on operating width

(1) If supplied by HIP-MITSU



add value to your production