# **EPR Coating Head**

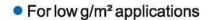




## Technology for coating perfection.

Valco Melton's EPR Coating Heads with rotating bar technology offer a reliable finish and coatweight control for flawless coating performance.

#### Valco Melton's EPR Coating Head:

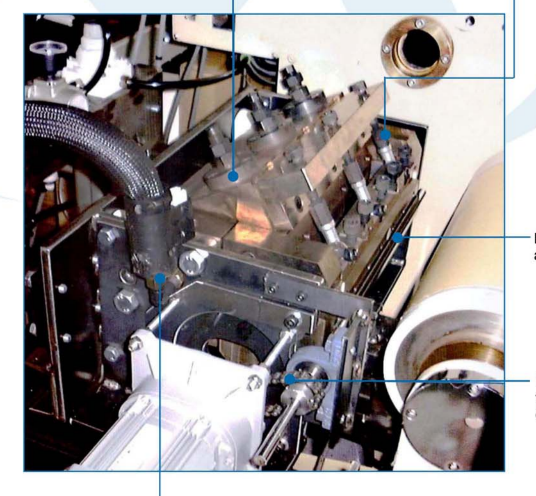


A perfect high-quality finish

A low maintenance design

Adhesive flow adjustment for perfect material distribution

Full adjustment of lip position and alignment



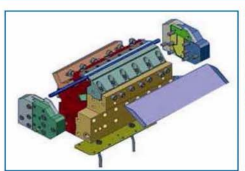
Replaceable Teflon® with adjustment

Precise speed control of the rotating bar ensures consistent coating

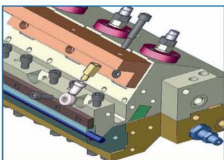
Filtered hose input



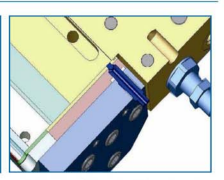
## **EPR Coating Heads**



Easy disassembly of the head for maintenance and width changes.

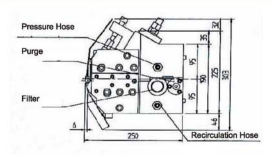


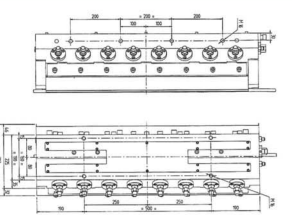
Lip adjustment system ensures a consistent coat weight onto the substrate.



Adhesive filtered at head and side purge valve ensure perfect coating.

### **Technical Characteristics**





Coating width:	200 to 2000 mm
Coating weight:	15 to 100 gsm
Temperature controls:	One every 400 mm
Sensor and cordset type:	As specified
Heating:	220V
Electrical power:	Depending on application width
Temperature range:	30° to 240° C
Maximum hydraulic pressure:	100 bar
Nozzle bar adjustments:	2 Directions





For more information visit www.valcomelton.com, or contact your local representative.

World Headquarters: USA, Cincinnati, Ohio (Corporate Offices) • Tel: 513.874.6550 • Fax: 513.874.3612 • info@meltonhotmelt.com
European Headquarters: Spain, Navarra • Tel: +34.948.321.580 • Fax: +34 948 326 584 • melton@melton.es
Asian Headquarters: China, Xiamen, Fujian • Tel: +86.592.591.7854 • Fax: +86.592.591.7834 • china@valcomelton.com

www.valcomelton.com • Serving Over 52 Countries Worldwide.



