

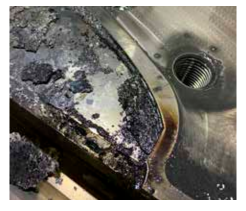


Meltblown Die Body Cleaning Service

Before cleaning - What we are facing

Low quality, non-uniform web with heavy and weak areas due to cracked polymer inside the Die Body. Declining of product quality is a slow ongoing process.







Before cleaning

Die Body Cleaning Service

- Perfect cleaning executed by experienced specialists from Oerlikon Nonwoven
- Performance of Die Body after Die Body cleaning is similar to new condition
- Duration of machine shut down for cleaning service is approx. 6 to 8 days depending on Die Body condition before cleaning
- If required other machine control and maintenance issues can be resolved before restart
- Our expertise: Comprehensive consulting of Die Body handling and maintenance work as well as general suggestion, e.g. replacement parts, temperature settings, software etc.

Your advantages

- High web uniformity
- Consistant weight distribution across spinline due to smooth flow and dwell time across entire width of coathanger
- Constant quality level of web assuring stable market sales
- Long term cost savings due to predictable maintenance
- For best performance: Keep your Die Body cleaning service schedule in mind. Cleaning should be planned on a regular basis.

Our mission

To enable you to produce the highest quality web



After cleaning



Oerlikon Neumag