

# Mitsubishi Inverter Retrofit

## Maximize machine lifetime with Oerlikon Neumag retrofits







### **Mitsubishi Inverter Retrofit**

### **Electronic equipment in old machines**

The electronic equipment sector in particular, is quickly developing and year-by-year new generations of technology enter the markets. In some cases older versions become obsolete and are not available any more, even as spare parts.

### Solutions for components which are not available any more

Oerlikon Neumag develops solutions for components that cannot be replaced by the original parts whenever these are not available on the market any more.

A perfect example is the inverter retrofit which we offer for obsolete Mitsubishi inverters used in old machines. It is possible to step-by-step replace the old technology with modern equipment and thereby ensure minimal costs and minimal downtimes.

All of the following inverter series can be replaced:

- FR-A024
- FR-A044
- FR-A240
- FR-A420
- FR-A540



### Procedure

The existing inverters of one or more positions of the machine are removed from the switch cabinet. Often it makes sense to start with one position only and use the still functional inverters as spares for the remaining positions. New inverters of the 700-series replace the old ones and ensure the functionality.

### Your advantages

- Solutions for outdated technology
- Prevent long downtimes
- Step-by-step replace technology
- Keep the costs as low as possible

#### Original



Retrofit



#### Oerlikon Neumag

Zweigniederlassung der Oerlikon Textile GmbH & Co. KG Christianstraße 168-170 · D 24536 Neumünster www.oerlikon.com/manmade-fibers Please contact us for a personal quotation: Phone: +49 4321 305 504 · Fax: +49 4321 305 300 sales.parts@oerlikon.com Subject to technical modification and other changes. ONE 04/14