



Valve Block

Reducing maintenance costs by up to 30% with the new valve block

Yarn splicing is one of the central functions of the winding machine. For this reason, the continuous improvement of the splicing process is a key point in the development of the Autoconer technology. With the new white valve block, customers can reduce maintenance costs by up to 30%.

Valve block - high process reliability during splicing

Disruption in air supply of the splicer leads to inadequate splice strength as well as poor splice appearance which can happen due to the ageing of the valve features. The new improved white splicing valve block increases process reliability and provides a longer lifetime thanks to its new design and new material compared to the existing black and the old white valve block. In addition, it reduces the risk of undetected compressed air loss. This can save up to 30% of maintenance costs*.

Easy installation

Installation can be performed by a Rieter service technician or by the customer technician. The white valve block can be replaced via plug and play. For the black valve block, Rieter provides customers with retrofit instructions and additional parts.



The valve block is built into the housing of the winding unit. Depending on the machine, either the black or the old white valve block is replaced by the new generation white valve block.

 ${}^{\star}\text{Cost}$ savings compared to replacing all black valve blocks.



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