

Load Resistor Water Cooled



NIBE Wind Components

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Application:

The power output depends on the generator RPM and the power delivered to the grid. Thus, it also depends of the wind speed and the turbulence of the wind. The resistance unit must withstand great power variations.

Technical data:

Power:	0-1000V
Nom.:	30kW - 300kW
Load for control purpose:	50W - 1kW
Continuous power:	80kW
5 seconds overload:	2MW 10 times with 1000msec interval

