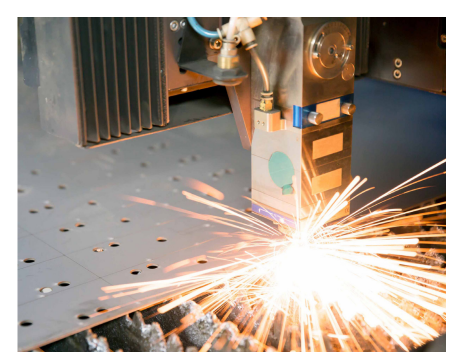


ARTICLE

PCS100 AVC-20 bound for Germany

First order received for the PCS100 AVC-20 active voltage conditioner which will be installed at one of Europe's largest steel producers.



Following the launch of the PCS100 AVC-20 active voltage conditioner in October 2015, the Napier power conditioning business is pleased to announce that they have received their first official order of this product from Salzgitter AG, a German steel and technology company. The PCS100 AVC-20 will provide power protection to their steel welding process where lengths of steel rod or steel strip are welded together with a laser welder. The welders being protected are 12 kW each.

Salzgitter AG is one of the largest steel producers in Europe, with an annual output of around nine million tonnes and a workforce of more than 25,000 employees. They produce heavy profile steel sheets, hot-rolled wide strips and steel strips, heavy and medium weight plates, sheet steel, and trapezoidal sheeting.

The PCS100 AVC-20 is a power protection system designed for use in industrial and large commercial operations in environments where an unstable network or utility voltage affects productivity. The system ensures a continual, regulated supply of utility voltage where the electric infrastructure is stressed, unstable or unreliable. The result, a reduction in downtime, improved productivity and increased manufacturing quality.

To find out more about ABB's power protection solutions:

Web: www.abb.com/ups

Email: powerconditioning@abb.com

ABB LTD. Power Protection NZ 111 Main North Road 4110 Napier, New Zealand

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2017 ABB All rights reserved