

Press release September 15, 2010

Demag Plastics Machinery (Ningbo) Co., Ltd. is very honored to have received the Ringier Technology Innovation Awards again in 2010

Demag Plastics Machinery (Ningbo) Co., Ltd. won with two innovations: the first clean room box solution on an El-Exis 100/475-610 machine and the first stack mould solution on a Systec 280/630-1450 machine shown in Chinaplas 2010.

'This is the second time we get this Innovation Award. The Award is held annually and demonstrates the companies' continuous commitment to deliver quality products and innovative solutions to their customers.' says Richard Chen, Sales Director of Demag Plastics Machinery (Ningbo) Co., Ltd.

The Ringier Technology Innovation Awards

The purpose of the Awards is to recognize those who have made the most significant contributions for the advancement of the industry through productivity increase, economic efficiency, market opportunity creation and the manufacturing process.

Nominated items must either include new product or technology launches available in 2009-2010 or must be relevant to China and in the forefront of the industries covered, or otherwise have helped in pushing these industries in China into the frontline. The third criterion for the nominated items is to provide great impetus to the industry development, and have been widely introduced, applied and promoted.



Demag Plastics Machinery (Ningbo) Co., Ltd.

For twelve years now, Demag in Ningbo has been producing injection moulding machines specifically for the Chinese market. In 2007, the Chinese subsidiary moved into its new manufacturing facility in Ningbo. After the prior production site was working at full capacity and no further possibilities for expansion existed, the factory in Ningbo relocated to a building with 11,000 m² of floor space not far from its original site. The new manufacturing facility considerably expands previous capacities. At the Chinese factory, the hydraulic toggle machines of the Dragon product line with clamping forces from 500 to 3,500 kN are manufactured.

Following the acquisition of Demag by Sumitomo (SHI), the Chinese subsidiary is currently switching its range of products to the latest range of Sumitomo (SHI) Demag. Hence, the Chinese branch establishment of the German Sumitomo (SHI) Demag in Ningbo is going to produce the Systec C series in frame sizes from 500 kN through 8000 kN, and will fit these machines with a NC5 control.

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Richard Chen, Sales Director, Demag Plastics Machinery (Ningbo) Co. Ltd. (image left) Photo: Sumitomo (SHI) Demag

<EI-Exis_150_610>



The high-performance machine El-Exis with clamping forces sizes from 1,000 to 7,000 kN – shown here is the El-Exis 150-610 with 1,500 kN clamping force Photo: Sumitomo (SHI) Demag



<Systec_160_840>



The hydraulic range Systec with clamping forces sizes from 250 to 10,000 kN – shown here is the Systec 160-840 with 1,600 kN clamping force Photo: Sumitomo (SHI) Demag