

Isolation of Safety Critical Functions on our Machines and Equipment are Engineered in Accordance with the Relevant Standards



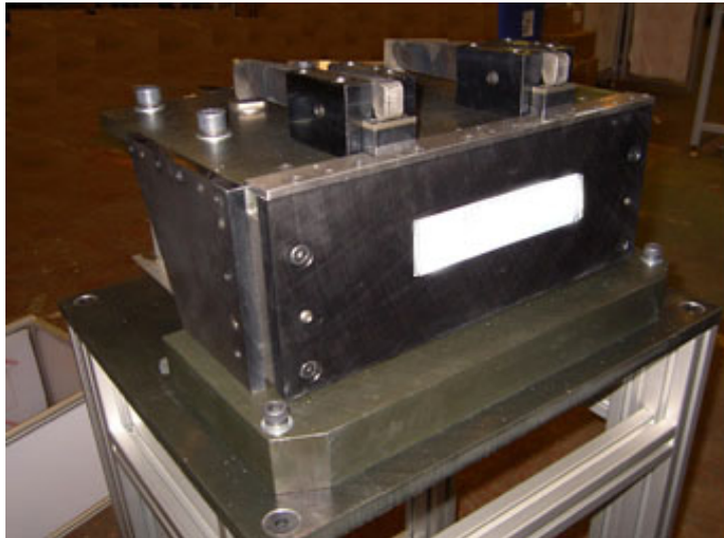
HAZARD ANALYSIS + SAFETY FUNCTION + RISK ASSESSMENT = SAFETY INTEGRITY.

THINK SAFE, WORK SAFE - BE SAFE
YOU CAN DEPEND ON OUR RISK BASED APPROACH TO ACHIEVE HIGHER LEVELS OF SAFETY.

ABN: 81 113 707 092

Scrap Cutters

SC series



Global Tools & Machines pneumatic scrap cutters are designed to cut off or shear off the scrap ladder or material skeleton as it exits the stamping die. Our SC scrap cutters can accommodate a maximum material width of 310mm (12.25") and is capable of cutting 3mm (0.120") thick metal coil.

The scrap cutters is supplied with an air remote one way valve for actuation from a striker fitted to the stamping die or an electric solenoid valve can be fitted to initiate the scrap cutter on the stamping press.

Our SC series scrap cutters are so versatile that they can also be mounted onto a portable stand allowing them to be moved from stamping press to stamping press in your press shop when automation is crucial.

Series	SC1225
Material Width (mm)	310
Material Thickness(mm)	1.2 & 1.3
Max Pressure (kg)	7000
SPM	60

All specifications, dimensions and design characteristics shown are subject to change without notice.

Global Tools & Machines Pty Ltd

Email: sales@globaltools.com.au Mobile: 0409 324 178 Web: www.globaltools.com.au

© The copyright in this material vests in Global Tools & Machines Pty Ltd and may not be reproduced, adapted or communicated without the express written permission of the copyright owner