

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



ABN: 81 113 707 092

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.

Die Spotting Press

DSP series

50 to 600 + Tons

The DSP series hydraulic Die Spotting Press is designed to assist when blanking off and finishing new stamping dies before being installed into a production stamping line environment. These die spotting presses feature a micro inching function and the bolster can be moved forward to assist die inspection and handling of the stamping die.

Suitable for:

Drawing – Hemming – Pressing – Stamping dies

Capacity ranges from 50 to 600 + Tons.

A reliable and cost effective Die Spotting Press.

The specifications listed are for reference only. All presses are custom made to suit your application



Series	DSP series				
Capacity (tons)	50			100	
Bolster Area (mm)	1500x1200	2000x1500	2500x1500	3000x2000	4000x2500
Descending Speed (mm/sec)	60				
Ascending Speed (mm/sec)	50				
Micro Inching (mm/push)	0.05~1.00				

Series	DSP series	
Capacity (tons)	200	500
Bolster Area (mm)	4500x2500	5000x2500
Descending Speed (mm/sec)	60	
Ascending Speed (mm/sec)	50	
Micro Inching (mm/push)	0.05~1.00	

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

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