



## Dual Point, High speed Precision Lamination Stamping Presses

Specifically designed for high speed progressive stamping of Motor Lamination

Specs / Model	VHD 80	VHD 125	VHD 220	VHD 300	VHD 350	
Capacity, Tf	80	125	220	300	350	
Stroke, mm			30	•	244	
Speed, Variable, spm	150-550		150-400	100-350		
Die Height, SDAU, mm	450		500	500	520	
Slide Adjustment, mm	50					
Slide Size, mm LR x FB	1200 x 500	1400 x 600	2000 x 800	2200 x 900	2500 x 1000	
Bolster Size, mm LR x FB	1250 x 750	1400 x 850	2000 x 1000	2200 x 1100	2500 x 1200	
Slide Adjust Motor, kW	0.38	0.75	1.5	2.25		
Main Motor, Inverter, kW	22.5	30.0	37.5	56.2		

## **Standard Features:**

Extra long Bolster | Pendant HMI with all controls & feedback | Certified JIS B 6402 Grade "Special" Accuracy | Cast Frame for high stability and low vibrations | Dual Plunger guided Slide with additional 4 post guiding and cushioning | Micro-Slide adjustment & locking | Inverter Drive | Dynamic counterbalance | Automatic Lubrication system with filtering and chilling | LED Work lights | Mis-Feed and Batch input Ports | Accessory Power supply | GERB Anti-Vibration mounting Pad | Tool Box | optional CE Approval | Operation and Service Manuals in English / Chinese

## Taiwan Quality | Local Support | 1 year Warranty | Integration options Direct-to-User Prices

Model / Price USD	VHD 80	VHD 125	VHD 220	VHD 300	VHD 350		
Base Model with Standard Features	US\$165,000	US\$215,000	US\$265,000	US\$385,000	US\$455,000		
300 / 400mm Taiwan made Dual-head Un- Coiler and S-Loop Straightener		US\$35,000	US\$40,000				
300 / 400mm Taiwan made High Speed Cam Roll Feeder		US\$23,000	US\$28,000				
Wintriss, 4 Channel Load Monitor	US\$7,000						
QDC with Clamps, Lifters and Arms	-	US\$7,300	US\$10,300	US\$11,000	US\$12,000		
2 Row, Full Featured Stack & Skew Controller	US\$12,000						

Terms: FCA, Taichung, Taiwan. 15% advance with Order, balance by LC/TT before shipment. 1 year manufacturingdefect warranty. Delivery: 90-150 days. Local services extra. Limited validity, ask for Quotation. Specs subject to change.

