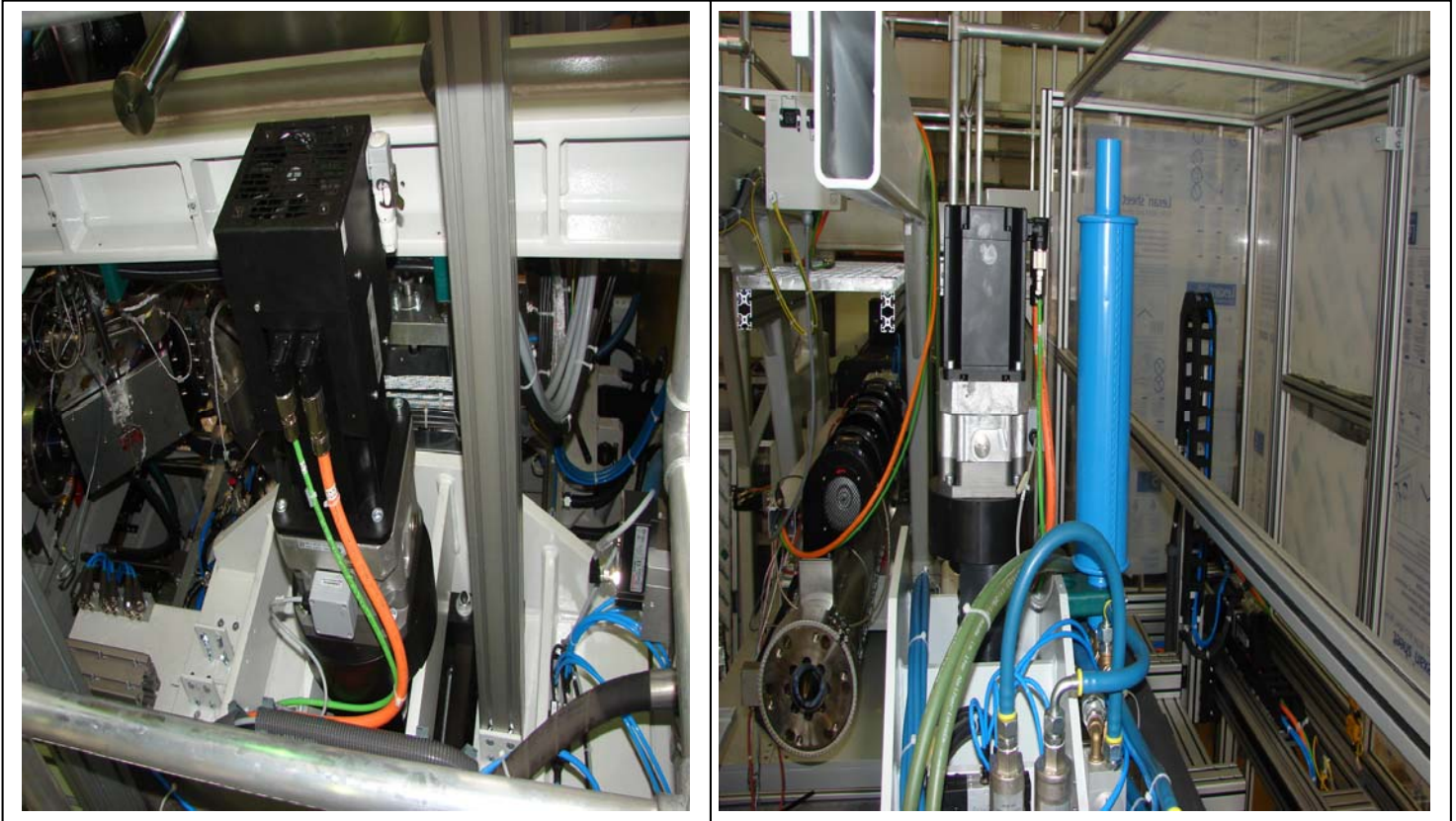


UPGRADE BLOW PIN DRIVE FROM HYDRAULIC TO ELECTRIC

Product Description: Upgrade blow pin drive from hydraulic to electric



Advantages:

- Greater scale-able control of blow pin movement and behavior than “black and white” hydraulically driven blow pins

Features:

- Electrically driven, electronically controlled Ball-screw driven axis with braked motor

Hardware structure:

- Electrically driven, electronically controlled Ball-screw driven axis with braked motor
Wiring upgrade, addition of servo controller and installation of blow pin assembly required.
Programme upgrade necessary.

Main functions:

- Electrical blow pin drive as an upgrade from hydraulic.

Product Availability:

	UMS 4.S/D	UMS 8.S/D	UMS 12.S/D	UMS 16.S/D	UMS 20.S/D	UMS 24.S/D	UMS 30LS.S/D	UMS 32.S/D	UMS 35LS.S/D	UMS 35.S/D
HYDRAULIC MACHINES UMS										
Turnover blowpin drive hydraulic / electric	X	X	X	X	X	X	X	X	X	X
ALL ELECTRIC MACHINES UMS										
	UMS 4E.S/D	UMS 8E.S/D	UMS 12E.S/D	UMS 20E.S/D	UMS 32E.S/D					
Turnover blowpin drive hydraulic / electric	X	X	X	X	X					