



This technical diagram shows an exploded view of a machine tool, likely a CNC lathe or mill. The main body is a large, complex metal structure with various mounting points and ports. To the right, a long, multi-segmented rail assembly is shown, which appears to be part of the machine's travel mechanism. In the foreground, a control cabinet is partially open, revealing internal components including a motor, solenoid valves, and a network of pneumatic lines. Three specific lines from the control cabinet are labeled: 'X-Axis Feedback Scale Air' points to a line exiting the left side; 'Y-Axis Feedback Scale Air' points to a line exiting the bottom left; and 'Z-Axis Feedback Scale Air' points to a line exiting the bottom right. The diagram is a black and white line drawing, typical of technical manuals.

X-Axis Feedback
Scale Air

Y-Axis Feedback
Scale Air

Z-Axis Feedback
Scale Air