Maul Technology manufactures a complete range of Constant Cushion Invert Mechanisms to suit all IS. machine sizes.

This rugged, well-proven mechanism is fitted with 'Kiss Plate' type connections for all operating air and oil connections between the mechanism and section frame, providing easy maintenance and removal.

A sturdy cylinder head avoids deflection of the piston rod when in contact with the necking mechanism.

Cushion oil, provided by an independent oil system, is manufactured at a constant level and pressure, which provides smooth, repeatable deceleration at the end of each stroke.