

Anderson Stryker 5



The POINT to POINT through feed machining line has revolutionized the field of boring, grooving and routing thanks to its innovative technology and maximum flexibility and productivity. This series has been designed to obtain the maximum flexibility possible while maintaining a high volume output. NO machine setup time therefore greatly increased part to part throughput and overall productivity. Exclusive optical part reading for perfect edge referencing and boring without depending on the operator's accuracy. Fully automatic parts positioning by the machine therefore operator misfeeds are no longer an issue. Small batch random part processing is as effective as large run processing.

Key Features

Working Panel Min-width: 50mm; Max-width: 1,000mm; Min-length: 300mm; Min-thickness: 10mm; Max-thickness: 50mm

Working Stroke Vertical boring: 1,000mm

RT Speed X : 60M/Min, Y : 60M/Min, U : 60M/Min, Z : 15M/Min

Spindle Boring unit : 1.5kW with 4,800 rpm.

Controller ANDI-Syntec, Operating interface: MS WINDOWS

In-Feed System Rubber roller on working table, Side pusher, Alignment device