

McKEECO

GENERAL ENGINEERING PTY LTD

One Man Sawbench

The McKEECO One Man Sawbench is a versatile resawing unit.

Infeed Rollcase

The rollers can be used as loose rollers to help the operator position the flitch or as driven rollers when feeding a flitch.

A set of cross chains transfer the flitch to the linebar. A separate sizing cylinder is used to position the linebar doing away with the need for a compensating tube.

Sawbench

The sawbench has large diameter gauge rollers with bearings running in an oil bath. Hydraulically driven rollers are available as an option.



The hob is hydraulically driven and is operated by an air cylinder and controlled by a high/low pressure system for cushioned closing and fast opening action. An overhead split press roll is mounted at the rear of the bench.

Setworks

The setworks system is a PLC controlled system by INT-ELECT Systems. The system utilises an Allen Bradley PLC, hydraulic cylinder and Bosch servo valve.

Twin outfeed belts

The twin outfeed belts are individually hydraulically driven by direct coupled motors, eliminating chain drives. The head and tail pulleys are of cantilever design with individual adjustment for ease of belt tracking.



For more information, please contact:

McKEECO General Engineering PTY LTD

Industry Drive East Lismore NSW 2480

P +61 2 66219544 F +61 2 66219472 E sales@mckeeco.com.au

www.mckeeco.com.au