







MULTI.PRESS 150-10

For easy breaking, assembly and riveting of roller chains and leaf chains

The robust MULTI.PRESS 150-10 is a further development of the existing range of iwis fixed chain breaking tools. As the fully enclosed hydraulic pump ensures constantly high pressure and easy separation while the device is in operation, MULTI.PRESS 150-10 is ideal for professional use.

Highlights

- MULTI.PRESS 150-10 is used as standard for separating roller and leaf chains in sizes 3/4 to 2".
- Tool sets for smaller and larger sizes are available if needed.
- Tool sets for special chains and bush conveyor chains are also possible upon request.
- In contrast to other stationary tools, MULTI.PRESS 150-10 additionally has a mobile unit. This allows easy horizontal use directly at the production line. The new integrated chain table enables reliable support of various chain sizes in horizontal operation.

Set-up

Included in shipment are a base station consisting of a workbench unit and adjustable frame, a hydraulic cylinder with corresponding lever, and sets of tools for individual chains.



We can break these chains

Roller chains

- 12B-1/ANSI 60-1 to 12B-3/ANSI 60-3
- 16B-1/ANSI 80-1 to 16B-3/ANSI 80-3
- 20B-1/ANSI 100-1 to 20B-2/ANSI 100-2
- 24B-1/ANSI 120-1 to 24B-2/ANSI 120-2
- 28B-1/ANSI 140-1
- 32B-1/ANSI 160-1

Leaf chains

- LH0822/BL422 to LH0888/BL488
- LH1022/BL522 to LH1088/BL588
- LH1222/BL622 to LH1288/BL688
- LH1622/BL822 to LH1688/BL888
- LH2022/BL1022 to LH2088/BL1088
- LH2422/BL1222 to LH2466/BL1266
- LH2822/BL1422 to LH2866/BL1466
- LH3222/BL1622 to LH3244/BL1644

Material No. MULTI.PRESS 150-10

81050828

Pitch

12B-32B , ANSI 60 - ANSI 160

Functionality

Chains are broken by pressing out the chain pin, or assembled using the rivet links supplied by iwis. In the case of chains up to 20B (ANSI 100), both pins are pressed out in a single stroke.

The pins of larger chains must be pressed out individually because of the higher pressure required.