

# ECO Press-In Devices in C-Frame Design

Hydraulic drive, max. press-in force 40 to 100 kN with rapid/creep speed control by travel time programming



#### **Advantages**

- High forces / rigid frames
- No cost and time-consuming project planning
- Easy retrofitting of functions or components
- Standardized drilling patterns for workpiece and tool holders provided by the customer
- Interchangeability of the individual elements by standardized drilling patterns
- Ergonomically designed operation
- Closed adhesion
- Reduction of assembly time
- Process safety
- Sales of individual components
- Plug & Play

Description

holders.

High degree of operator friendliness

The base frame is designed as a working ta-

ble. Below the table plate there is the electric

control and the power unit that control the

The steel base plate of the C-frame is installed

flush with the table plate in the working table, so

that the working surface is plane and edges are

On the base plate any workpiece carriers such

The piston rod of the press-in cylinder is

equipped with a quick-changing device, at

which the press-in tools can be mounted.

This can optionally be replaced by other tool

Thanks to the modular design, the functions of

the control as well as mechanical components can be easily exchanged or retrofitted.

as sliding tables can be mounted.

hydraulic press-in cylinder at the C-frame.

## **Application**

These press-in devices are preferably used in assembly processes for the production of longitudinal pressed joints, riveted joints as well as for pressing out and testing of components.

### Principal use

- Drive technology, gears box assembly
- Couplings, cardan shafts
- Compressors, pumps, hydraulic elements
- Industrial fittings
- · Mechanical engineering
- · Components for construction and agricultural machinery
- Electronics

## Operation

For safety reasons, the press-in device is equipped with a two-hand operation. This has a divided design (two separate push-buttons) to allow workpiece feeding from the front. Alternatively, it is also possible to provide safety light grids or a protective covering. In such applications, function triggering is made by a push-button.

### Available on request:

- Workplace lighting
- · Aluminium profile table frame
- Tool holders
- Joining tools

# modupress

### Press-in device



Part no. 6421-6XX-XXX

#### **Technical data**

Max. press-in force: 40, 63, 100 kN Stroke: 100, 200, 300, 400 mm Drive: hydraulic

Frame type: C-frame design

### Control variant 1

Rapid/creep speed control by travel time programming

## **Operations**

- Two-hand operation
- Start button (for version with safety light curtain)



#### modupress interfaces

- Base plate:  $140 \times 140 - 4 \times M10, 2 \times \emptyset 18 H7, 1 \times \emptyset 50 H7$
- Tool holder: In the bolt circle Ø 84 mm 4 counterbores M6

# Accessories

- Workpiece feeders as per data sheet P 9.100
- Protection cabins as per data sheet P 9.200
- Change tools as per data sheet P 9.300

### **Control variants**

The ECO press-in device in C-frame design is equipped with pressure switch-over and travel time programming to adjust the switching position "rapid/creep speed" and the "return stroke limitation".

### **Functional description**

#### Input and output functions

Time panel mounted at the frame, 4 inch (other sizes on request, functions adjustable via time)

- Position return stroke limitation
- Position switching rapid/creep speed
- Max. press-in force (via pressure reducing valve at the power unit)
- Hold time in lowest press-in position

### **Functional description**

**Normal operation** (press-in operation)

By operating the two mushroom push-buttons at the two-hand operating panel at the same time, the press-in cylinder extends (starting from the off-position). As soon as the first adjusted time mark (s) is obtained, or the time (s) has passed, the press-in cylinder switches automatically from rapid speed to creep speed.

After reaching the set maximum force, the press-in cylinder retracts to the off-position that is adjustable by the time. The preset maximum force is maintained for 1s in the lowest joining position in order to safely terminate the joining process.

If the two-hand operation is released in an intermediate position, the press-in cylinder remains in this position.

When pressing the push-buttons again, the press-in cylinder moves at rapid speed to the off-position. Only after reaching the off-position, the press-in cylinder can be extended again.

### Manual mode (setting mode)

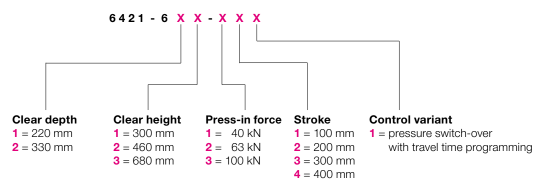
By means of a selector switch in the electric control, the press-in cylinder can be extended or retracted by manual control.

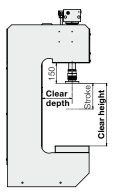
Thus, it is possible to move to the workpiece specific stroke points of the press-in cylinder in order to sense and adjust the time.

The press-in cylinder moves only at creep speed.

Function triggering is - in all operating conditions - only possible by operating simultaneously both mushroom push-buttons of the two-hand control.

### Code for part numbers - C-frame ECO

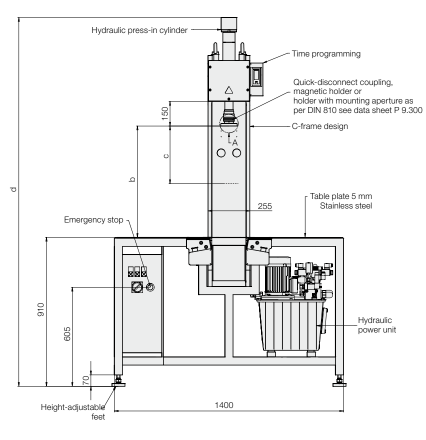


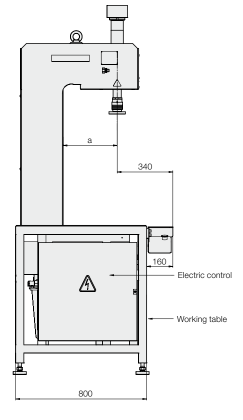


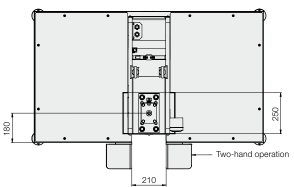
## **Example of ordering**

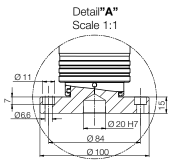
6421-613-211 = C-frame, clear depth 220 mm, clear height 680 mm, 63 kN, stroke 100 mm, pressure switch-over

2





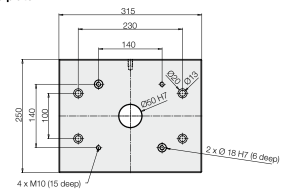




## **Technical data**

Press-in force	[kN]	40 / 63 / 100
a = clear depth	[mm]	220 / 330
b = clear height	[mm]	300 / 460 / 680
c = cylinder stroke	[mm]	100 / 200 / 300 / 400
d = total height	[mm]	1450 + b +stroke
Speed - creep speed	[mm/s]	approx. 10-30
Speed - rapid speed	[mm/s]	approx. 75-100

# Base plate



# Service note:

We also carry out maintenance work for you.

For example, the semi-annual stop time measurement as per ZH1/45+6.

Please contact us.