

## **EC-Type Examination Certificate**

No. M6A 029483 0030 Rev. 00

Holder of Certificate: Schmidt Technology GmbH

Feldbergstraße 1 78112 St. Georgen GERMANY

Product: Presses for the cold working of metals

manual loading/unloading

Pneumatic and hydro-pneumatic presses

L'Taiver

This EC Type Examination Certificate is issued according to Article 12(3) b or 12(4) a of Council Directive 2006/42/EC relating to machinery. It confirms that the listed Annex-IV equipment complies with the principal protection requirements of the directive. It refers only to the sample submitted to TÜV SÜD Product Service GmbH for testing and certification. For details see: www.tuvsud.com/ps-cert

**Test report no.:** 713219125-1

**Valid until:** 2026-08-22

**Date**, 2021-09-09

(Taiwei LI)



TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Offical Journal of the EC with identification No.0123.





## **EC-Type Examination Certificate**

No. M6A 029483 0030 Rev. 00

**Pneumatic Presses** Model(s):

Typ: 20, 23, 24, 25, 27-1K, 27-2K, 27-3K, 29-1K, 29-2K. 29-3K. 29-4K und 320. 323-1K. 323-2K. 327-2K, 327-3K, 329-2K, 329-3K, 329-4K

Toggle Presses Typ: 32, 33, 34, 36

**Hydro-Pneumatic Presses** Typ: 61, 62, 64, 65, 68 and 361, 362, 364, 365, 368

Hydro-Pneumatic Presses, H-Frame

Typ: 74, 76 and 374, 376

(3xx with additional Process Visualisation)

## Parameters:

Models without Process Visualisation be operated with control PressControl 75, PressControl 700 or PressControl 7000.

In models with ProcessVisualization the relevant process data (not safety relevant) will be transmitted via a bus interface to a process computer with display PressControl 700 or PressControl 7000)

Models: Pneumatic and hydro-pneumatic presses

Rated voltage: 100 - 240 VAC Rated frequency: 50 – 60 Hz Rated current: 0,65 - 1,4 A

Air supply: 3 – 6 bar

Size of tool: depending on size

Clearance distance: depending on size Sound pressure level: max. 74 dB(A)

(idling, without tool)

Two-hand-control device or fixed guards with electro-sensitive protective equipment or interlocking protective device (SmartGate)

TÜV SÜD Product Service GmbH is Notified Body according to Council Directive 2006/42/EC relating to machinery, notified by publication in the Offical Journal of the EC with identification No.0123.