

SCHMIDT® Single Workstations

Ergonomics with certified safety technology

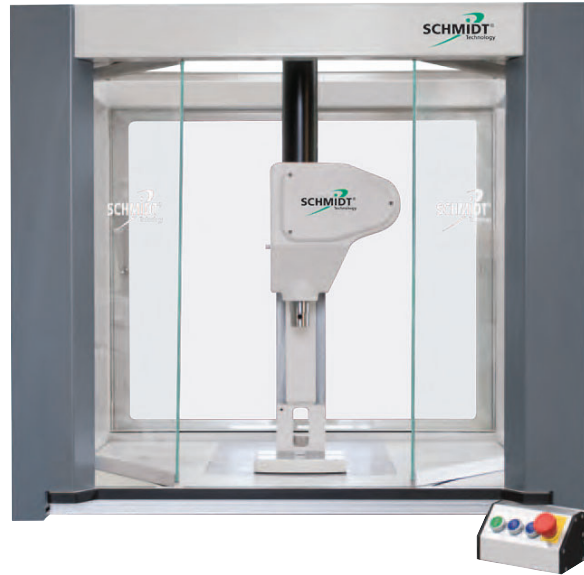
SCHMIDT® workstations are supplied ready for purpose with certified safety technology and corresponding operating elements. Depending on customer requirements, workstations can be equipped with the following security concepts:.

- SCHMIDT® SmartGuard protection cover
- SCHMIDT® SmartGate protective housing with automatic doors
- light curtain
- two-hand safety

The delivery includes:

- Module SCHMIDT® presses mounted on stand or pedestal
- SCHMIDT® PressControl 75 (in two-hand release and light curtain versions), 700 or PressControl 7000 with pendant arm system
- Press base PU 20 / PU 40 in rigid or height-adjustable design, depending on the safety concept optional or as standard

All systems are EC type-approved!



SCHMIDT® SmartGate

Shorter process cycles and increased safety standards

SmartGate is a protective enclosure with automatic doors. The access to the process area is via two transparent, horizontally guided door elements. Key benefits of SmartGate over other safety concepts, such as light curtain or two-hand systems, are the significant increase in ergonomics and workflow efficiency through reduction of required safety margins and the excellent accessibility of the process space.

SmartGate sets new standards in the field of safety by completely closing of the process area, completely eliminating unintentional third-party intervention or fragmentation. SmartGate is particularly suitable for processes with the risk of splintering due to protection against flying parts or spalling.

When designing SmartGate, we ensured that all surfaces are as easy to clean as possible and that there are no areas where residues or particles can accumulate. High demands on purity and cleanliness, as they occur, for example, in applications in medical technology can therefore be easily met.

| SmartGate | | |
|----------------------|------------------------------|-------|
| Max. opening width | 720 | mm |
| Variable speed | 50 – 350 | mm/s |
| Typical opening time | 2.2 s | |
| Typical closing time | 1.8 s | |
| Noise emission | < 60 | dB(A) |
| Cell size 1 | 1010 x 883 | mm |
| Cell size 2 | 1010 x 1049 | mm |
| Protective door | laminated safety glass (VSG) | |
| Safety category | Ple | |



Characteristics

- Protection of the working area from unintentional intervention
- Splinter protection from chipping of parts
- Visible working space
- Optimization of the safety distances to the complete danger area
- Consideration of quality assurance requirements (NIO behaviour)
- Cycle time and process optimization through programmable opening and closing speed (<2 s)
- Very high energy efficiency due to linear motor drive
- Type approved

SCHMIDT® Safety Technology

Smart Safety Concept for Servo and Torque presses

The transparent protective housing entirely encloses the working area during the press process. It thus prevents the user and a third person from getting their hands into the danger area and efficiently protects against the particles or splinters that may be ejected. The distances to the working zone are minimized which considerably improves the ergonomics and the efficiency of the workstations. The high dynamics of the protective housing with numerical control and its variable positioning capability and traversing velocity optimize the process cycle. The smart construction prevents any trap points in the enclosure.

SCHMIDT® SmartGuard is a protective shield for **TorquePress 520**, **TorquePress 560** and **ServoPress 605** to **620**.

| SmartGuard | type | SP 605 | SP 616 | SP 617 | SP 620 | TP 520 |
|--------------------------------|------|--------------------------|--------|--------|--------|--------|
| Variable opening stroke | mm | 280 | 350 | 410 | 500 | 390 |
| Speed opening | mm/s | 200 - 1000 | | | | |
| Speed closing | mm/s | 200 - 500 | | | | |
| Drive | type | linear motor | | | | |
| Min. cycle | s | 6 | | | | |
| Deep | mm | 434 | 485 | 573 | 644 | 599 |
| Wide | mm | 232 | 286 | 312 | 359 | 343 |
| Height | mm | 1018 | 1111 | 1440 | 1840 | 1640 |
| Locking position <i>closed</i> | | active | | | | |
| Material guard | PC | antistatic / transparent | | | | |
| Electr. safety lock | | Ple | | | | |



Characteristics

- Protection of the working area from unintentional intervention
- Splinter protection from chipping of parts
- Visible working space
- Optimization of the safety distances to the complete danger area
- Consideration of quality assurance requirements (NIO consideration)
- Cycle time and process optimization through programmable opening and closing speed (<2 s) and the opening height
- Very high energy efficiency due to linear motor drive
- Type approved
- ESD version possible

Classic Safety Concepts

Light curtain with transparent protective housing

The light curtain control provides optimum safety to the user. The process area is protected with Makrolon windows against contact. A light curtain protects the access to the hazard area on the side of insertion. The working process is immediately interrupted and the press is stopped when intervening. The cycle can be continued automatically after leaving the danger area. In combination with **SCHMIDT® ServoPress**, the light curtain control is the basic version. The press can be activated via the light curtain. Depending on the application, it can be selected between 1-cycle and 2-cycle activation.



Two-hand safety technology

In basic design, **SCHMIDT® PneumaticPress**, **SCHMIDT® Hydro-PneumaticPress** as well as **SCHMIDT® ElectricPress** are operated with **two-hand safety technology**. The user must keep both switches in release position. If one switch is released ahead of time, the press stroke is interrupted. This applies to all positions above the automatic stroke takeover that is started from the point where the dangerous closing movement is finished. From the stroke takeover, the stroke is continued automatically.



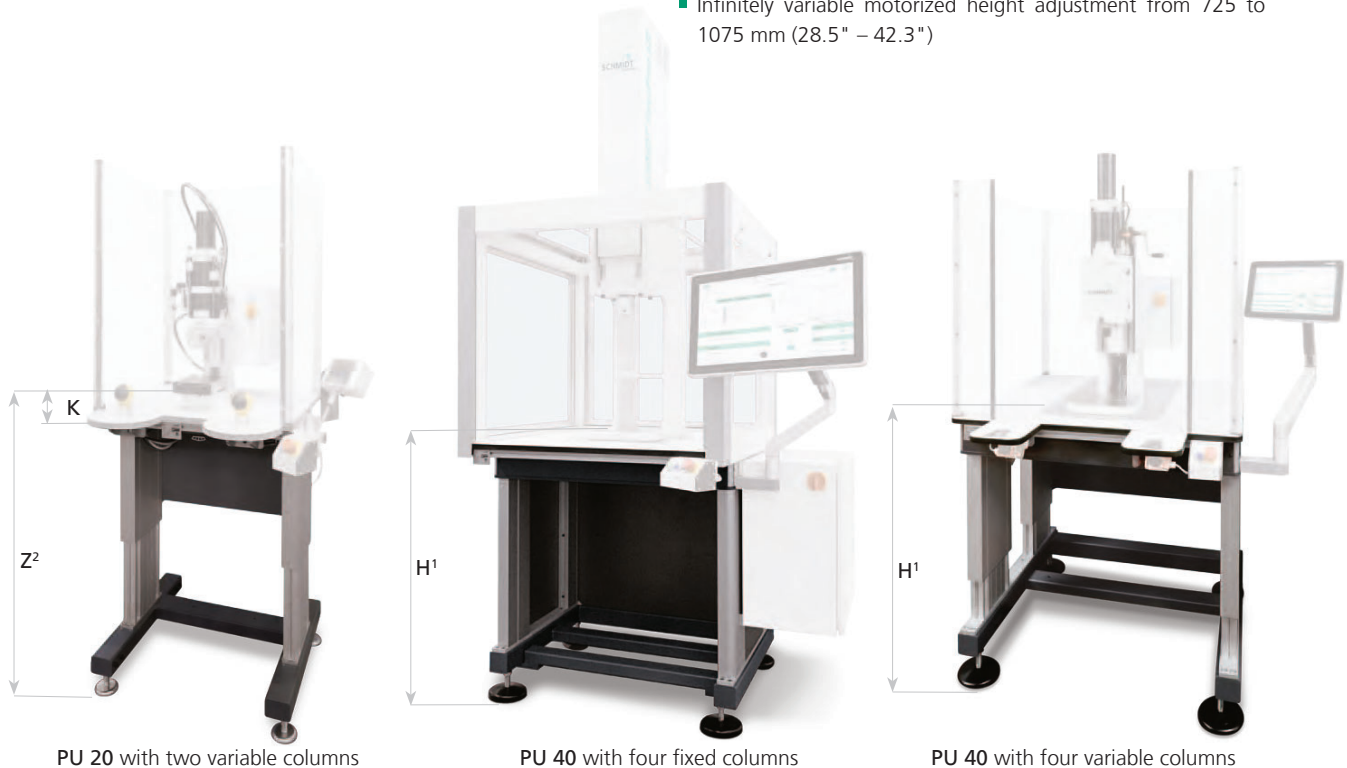
SCHMIDT® Press Bases

Ergonomic in focus

SCHMIDT® Press Base PU 20 and PU 40 for a safe and vibration-proof installation of all SCHMIDT® Press Systems.

Both press bases are available in two versions:

- Fixed columns with height adjustable in 10 mm (0.4") increments from 780 to 1080 mm (30.7" – 42.5")
- Infinitely variable motorized height adjustment from 725 to 1075 mm (28.5" – 42.3")



PU 20 with two variable columns

PU 40 with four fixed columns

PU 40 with four variable columns

| Technical Data | | | PU 20 (2 columns) | PU 40 (4 columns) |
|----------------------------|---|--------------|-------------------|-------------------|
| Fixed columns | H | individually | 780 – 1200 mm | 780 – 1200 mm |
| Motorized variable columns | Z | stepless | 725 – 1075 mm | 725 – 1075 mm |
| Lifting capacity | | kg | 600 | 1200 |
| Width x depth | | | on request | on request |
| Foot rest | | | – | ✓ |

¹⁾ Height H measured from floor space to press table top

²⁾ Fixing dimension Z stand on PU20, resulting height of the press table depends on frame type (see dimension K in the respective press chapters). Example: frame type 3 for press No. 25 K = 60 mm, PU20 (725 mm to 1075 mm) and press table height 60 mm results in total press table infinitely adjustable from 785 mm to 1135 mm

SCHMIDT® Four-column Gantry

SCHMIDT® Four-column gantries used in manual workstations, and automated assembly lines, are suitable for all SCHMIDT® Presses with extraordinary requirements in all working area.

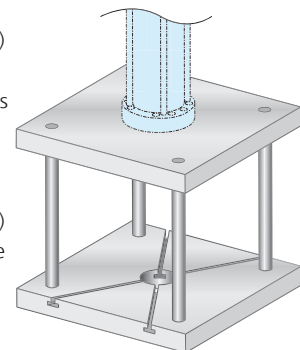
In order to consider the large number of applications and cases, the design is adapted specifically to your requirements. All individual requirements can be taken into account. Short delivery times are realized because of in-house production. Contact us with dimensions (see table), and we can supply you with a proposal.

Characteristics base plate

- Coated: RAL 7035 (light-grey)
- Cross T-slot 45° 14^{H7}
- Central bore 40^{H7}, other bores on request

Characteristics cover plate

- Coated: RAL 7035 (light-grey)
- Connection drill pattern for the required press
- Chromium-plated columns



SCHMIDT® Slide Tables

For efficient production

SCHMIDT® Slide Tables are specially designed for the high forces of press systems and where a position requires high precision against an adjustable stop. It is an economic solution for tall parts and for placement of parts outside of the danger area. They can be mounted, depending on the type, both in longitudinal and lateral positions, and can be adapted for automated processes.

Characteristics

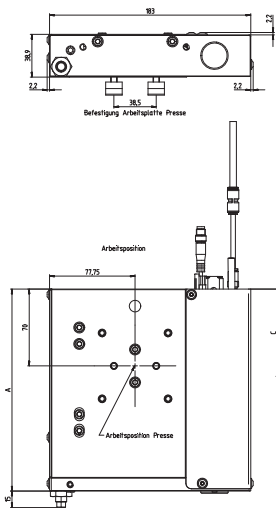
- Cross roller bearings for high-precision guidance
- Play-free adjustment of the table guidance is possible
- Maintains its working position via pneumatic cylinders
- Position detection of the slide table via integrated sensors
- Integrated shock absorbers cushion impact at end positions
- Positioning via pneumatic cylinders in automatic mode
- The press stroke is activated only when the slide is in its proper position



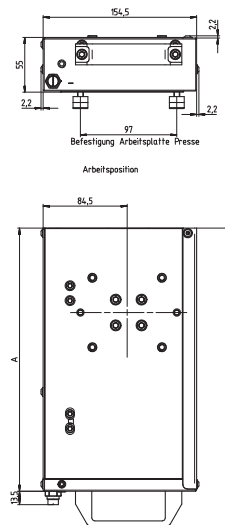
SCHMIDT® Slide Table
ST 100M longitudinal with handle



ST 100M / ST 100P



ST 150M / ST 150P



SCHMIDT® Slide Table
ST 100M quer
with adapter plate for fastening on the fixture mounting plat



| Type | | ST 100M | ST 100P | ST 150M | ST 150P |
|--------------------------------|----|----------------|----------------|----------------|----------------|
| Pressure load | kN | 100 | 100 | 150 | 150 |
| Max. stroke V1 | mm | 79 | 80 | 129 | 130 |
| Max. stroke V2 | mm | 159 | 160 | 199 | 200 |
| Repeatability working position | mm | ±0.01 | ±0.01 | ±0.01 | ±0.01 |
| Repeatability loading position | mm | ±0,2 | ±0,01 | ±0,2 | ±0,01 |
| Dimensions B/H/T V1 | mm | 142 / 39 / 220 | 188 / 39 / 211 | 159 / 55 / 301 | 159 / 55 / 279 |
| Dimensions B/H/T V2 | mm | 142 / 39 / 300 | 188 / 39 / 291 | 212 / 55 / 271 | 212 / 55 / 349 |
| Weight V1 | kg | 3.6 | 4.2 | 10.8 | 12.7 |
| Weight V2 | kg | 6.9 | 7.6 | 11.8 | 14.1 |
| Max. tool weight | kg | 10 | 10 | 10 | 10 |
| Operating mode | | manual | pneumatic | manual | pneumatic |

SCHMIDT® Customer-Specific Solutions

Standard 'out of the catalog' products, customized or complete turn key solutions. **SCHMIDT Technology** is an invaluable source for your assembly needs, with the center point being a press. We welcome the opportunity to evaluate your application, perform feasibility studies, process sample parts to determine process capability from a control, as well as monitoring standpoint.

We can take your applications from process development and manufacturing of prototype tooling to provide you with custom designed, turn-key solutions.

SCHMIDT® engineers and sales force have gained a wealth of experience while working on a wide array of applications.

SCHMIDT Technology products are suitable for a broad variety of industries and can be tailored to the specific requirements and challenges that applications present, from very basic and simple pressing operations to intelligent, precise and complex processes, combined with monitoring.

The ever rising need to log and exchange process data with third party systems can easily be addressed by the various ways our control systems can be interfaced.

Your need is our challenge. We look forward to the opportunity to be of service.



SCHMIDT® ElectricPress 43/343 Automation

Integrates easily and quickly into an automated system; ideal for new design concepts, integration or as a replacement in an existing production line.



SCHMIDT® Customer-Specific Solutions



„Compliant Pin“ application

SCHMIDT® ServoPress Systems are the ideal tool for press-fit applications. Their integrated process data and closed-loop force control is perfect for the assembly and disassembly of electronic components. In contrast to soldering, press-fit contacts on a circuit board requires precisely defined and closely monitored assembly processes at very slow speeds. A **SCHMIDT® Press** can be the solution.

All **SCHMIDT® Press Types** can be integrated in a rotary indexing system. Depending on the requirements of the customer, an individual design is planned.

Hybrid Assembly Cell Configuration with

- a monitored PneumaticPress
- a monitored ServoPress
- a conventional HydroPneumaticPress

A single **SCHMIDT® PressControl 7000 RT** can control all of these presses as well as an indexing table. It acquires all stroke/force process data, which can then be transmitted to the **SCHMIDT® DataBase** software for storage and analysis.

