

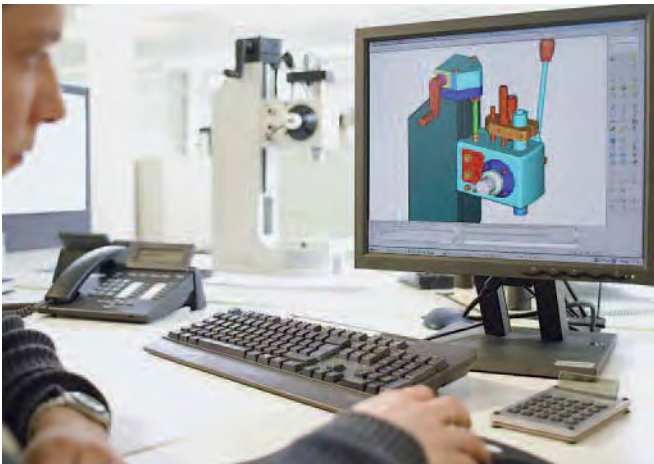
SCHMIDT[®] Presses Simply the best!



**Presses, Control Units, Safety and more
Solutions from a single source**

Introduction	Page 2
ManualPress	Page 5
‣ Rack-and-Pinion	
‣ Toggle	
‣ Force/stroke monitored	
PneumaticPress	Page 21
‣ Direct Acting	
‣ Toggle	
‣ Force/stroke monitored	
HydroPneumaticPress	Page 37
‣ In C-Frame design	
‣ In H-Frame design	
‣ Force/stroke monitored	
ServoPress / TorquePress	Page 54
Control Units	Page 65
‣ PressControl 70	
‣ PressControl 500 A	
‣ PressControl 3000	
‣ PressControl 5000	
‣ Software	
Automation Accessories	Page 82
Worldwide Representations	Page 91

Family-Run Company as Internationally Accepted Technology Leader



SCHMIDT Technology is a family-run, medium-sized enterprise at the highest technological level. The success speaks for itself: Today, products and services from **SCHMIDT Technology** are exported to over 80 countries of the world.

The safety and quality of **SCHMIDT Technology** products make them unique on the global market and thus sought after for decades.

The international orientation of the company and the combination of creative and intelligent solutions, together with economic and efficient manufacturing in Germany, lay the groundwork for the success of the future-oriented position of the enterprise.



Because of this, **SCHMIDT Technology** is valued internationally as a solid, dependable and competent partner. The outstanding characteristics of a successful company must include a strong visionary innovation potential.

SCHMIDT Technology recognized this at an early stage and invested ardently in the fields of research and development. At the same time, the company traditionally keeps in close contact with external research institutes and universities.

As a result, the name **SCHMIDT Technology** is associated with highest quality standards worldwide.

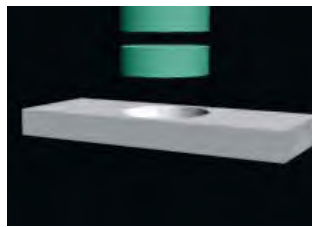
In keeping with this, **SCHMIDT Technology** holds all relevant quality certificates such as DIN EN ISO 150 9001:2000.

Your Profitability is our Top Priority



Anyone who has to assemble two or more components must decide which assembly technology he wants to use. Traditional techniques such as screwing, welding, soldering and bonding are being replaced, more and more, by cost-effective and rational pressing and joining operations for economic reasons.

These are our strengths.



Pressing



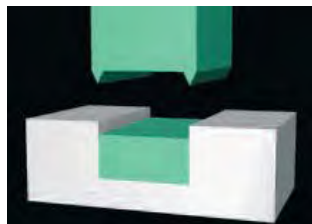
Snap Fitting



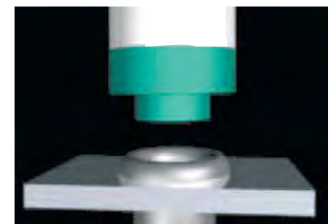
Forming



Calibrating / Sizing



Crimping



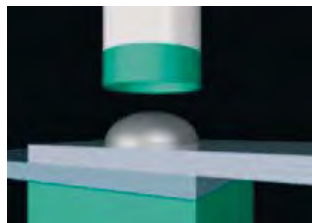
Flaring

Use our knowledge for your application

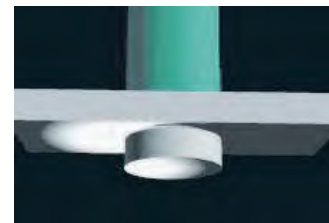
The right press type can be chosen depending on the application. Today, **SCHMIDT® presses** stand for first-class assembly technology worldwide. This applies both for stand-alone machines and for assembly modules integrated in complex automation lines.

SCHMIDT Technology, a leader in intelligent joining technology, has the widest product range of all producers. From **SCHMIDT® ServoPress** and **SCHMIDT® HydroPneumatic-Press** or **SCHMIDT® PneumaticPress** up to our **SCHMIDT® ManualPress** model, our solutions are tailored to meet all of your process requirements. Apart from the presses, the safety and control technology of the **SCHMIDT® PressControl** sets standards due to its system philosophy, force/stroke monitoring and integrated measurement technology. A continuous process control and the essential ISO-conforming documentation are the tools for high productivity in today's efficient assembly.

These performance features make **SCHMIDT Technology** the undisputed technological leader in the field of precision joining technology today. This is the basis for the excellent reputation of **SCHMIDT Technology**, specifically in the key sectors of automobile technology, aerospace technology, electric/electronics, micro-mechanics and medical technology.



Riveting



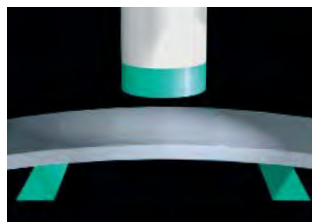
Punching



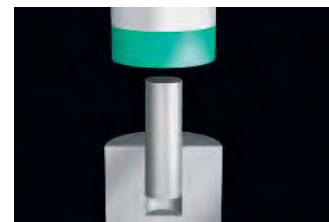
Marking



Cutting



Bending



Joining

In Partnership to Success

A global market requires linked processes. Thanks to the OPC connection via Ethernet technology, you can access your process data at any time. Furthermore, local representation and rapid response are essential. Our worldwide distribution network of subsidiaries and trained sales & support partners ensure that our customers will receive full support for all their requirements. All our representatives' support teams have been trained specifically on our products.

Deciding in favor of our technology is the first step to a successful partnership.

The economic success is then shown in daily production. High-quality products optimized for assembly processes are as important as an efficient after-sales service. Our name is your guarantee.



Skills to your advantage

All our training centers provide machinery and full expertise to assist our customers with their applications.

On this basis, a team of skilled engineers plan economic solutions from the simple manual workstation to the fully automated assembly line.

Competent technical customer service is our strength. We offer training courses and seminars in our **SCHMIDT® Training-Center**. Your employees will achieve sustainable knowledge of the presses and their practical use resulting in a benefit for your products.



Safety without compromise

In 1995, the EC Machine Directives became national law in the EU member states. The articles of this harmonized agreement were the determining factors for the design of safety controls for assembly and press technology. Furthermore, an EC type approval became necessary for applications with manual workstations.

Even before the most recent regulations became legally binding, **SCHMIDT Technology** had delivered all press systems in compliance with this new law to all its customers (even to countries where these regulations are not implemented).

Our philosophy does not allow making compromises with regard to safety and health of the user.

