

## **Electric Presses**

SCHMIDT<sup>®</sup> ElectricPress, ServoPress and TorquePress



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## **SCHMIDT® ElectricPress** A new approach to assembly technology

The use of electric drives instead of pneumatic or hydropneumatic driven cylinders is a modern advancement in assembly technology. **SCHMIDT Technology** combined its proven rack & pinion and ServoPress experience to create a new electric drive technology, providing high efficiency, full programmability and precision in a flexible pressing system.

The success of your products depends to the highest degree on process-reliable and, above all, economical assembly:

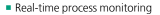
- process-safe due to reliable quality statements
- economical due to a significant reduction in operating costs thanks to electric motor drive technology.

The synergy of both criteria is fulfilled by the press system **SCHMIDT**<sup>®</sup> **ElectricPress** with up to 20 kN maximum force and the controls **SCHMIDT**<sup>®</sup> **PressControl 75** for **SCHMIDT**<sup>®</sup> **ElectricPress 43** and **45** or **SCHMIDT**<sup>®</sup> **PressControl 700x** for the force-displacement monitored systems. These well-known and proven components for robust use in automation technology guarantee exactly this success.

#### The key advantage of the SCHMIDT® ElectricPress:

- Simple parameterisation minimises commissioning time
- Quick changeover procedures due to retrievable operating profiles
- Increased flexibility
- Cost reduction of tools and their wear due to free, precise positioning.
- The low noise level provides a stress-free working environment.
- The design-related non-existent stick-slip effect optimises the assembly process compared to pneumatic drives, especially at low speeds.

The expected high quality demands are met not least on the test bench. To determine the typical service life of  $2 \times 10^7$  press cycles, the test was based on minimum requirements. The mechanical, electrical and motor components as well as the thermal behaviour of the entire system passed this stress test with flying colours.



- Reproducible travel profiles
- High energy efficiencySimple integration
- Purely electric drive
- Height adjustable





# SCHMIDT<sup>®</sup> ElectricPress 43/45 with PressControl 75



**SCHMIDT® ElectricPress** manual workstation with **SafetyModule** on PU 20

**SCHMIDT®** PressControl 75 for quick set-up or rapid changeover and easy programming of press parameters; stores up to 24 datasets for us in manual workcells with **SCHMIDT Technol**ogy's proven and certified safety technology.

This combination can be used both in manual workstations as well as in automation solution.

#### Characteristics: Reproducible v

- Reproducible values for position, velocity, acceleration and deceleration
- Combination of up to 14 individual ram motion profiles into one complete profile by using a standard PLC
- Press to exact position (closed loop control stroke)
- Press to force (determined by motor current) to
  - press to final force
  - press to position but interrupt if force is exceeded
  - touch force to determine position of workpiece



SCHMIDT® ElectricPress 43 automation





### SCHMIDT<sup>®</sup> ElectricPress 343/345 with PressControl 700/7000

Paired with a **SCHMIDT**<sup>®</sup> **PressControl 700** or **PressControl 7000** the ElectricPress becomes a force/stroke monitored system. Its closed-loop force and position control ensures highest accuracy and facilitates the programming of complex ram motion profiles for a wide variety of pressing applications.

In addition to the position controller, **SCHMIDT**<sup>®</sup> **ElectricPress** also works with a real force controller (force as a controlled variable).

- Rapid approach of target force or position
- No over-shoot of programmed force or position
- Positioning accuracy in a range of 1/100 mm under constant loads
- Perfectly adapts to each application
- Pre-programmed with optimal acceleration/deceleration values
- Graphic display of force/time and stroke/time facilitates cycle time optimization

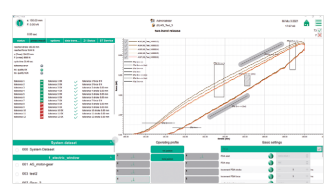


### Single workstations

In conjunction with type-examined safety techniques two-hand release, light curtain and SCHMIDT<sup>®</sup> SmartGate

### Automation

SCHMIDT<sup>®</sup> ElectricPress 343, 345 and 347 with SCHMIDT<sup>®</sup> PressControl 7000 control for automation solution





Process visualization

SCHMIDT<sup>®</sup> ElectricPress 347 automation

## SCHMIDT® ElectricPress Technical Data 43/343/45/345

Press Type			43	343	45	345
Force F max. <sup>1)</sup>		kN	4	4	10	10
Force F at 100 % duty cycle <sup>2)</sup>		kN	2,5	2,5	6	6
Ram stroke	А	mm	100	100	150	150
Ram speed max.		mm/s	200	200	200	200
Drive resolution		μm	< 1	< 1	< 1	< 1
Resolution PDA						
- Stroke		µm/inc		1,69		2,4
- Force		N/inc		1,25		3,0
Throat depth	С	mm	129	129	129	129
Decibel level		dBA	60	60	60	60
Power supply						
- motor power			208 – 240 V AC ±10 %	208 – 240 V AC ±10 %	208 – 240 V AC ±10 %	208 – 240 V AC ±10 %
- logic unit			24 V DC / 2 A	24 V DC / 2 A	24 V DC / 2 A	24 V DC / 2 A
Working height frame 7-420 <sup>3)</sup>	F	200.000	62 - 420	62 - 420	50 - 360	50 - 360
Working height frame 7-600 <sup>3)</sup>	г	mm	100 - 610	100 - 610		
S-H x S-B x S-T		mm	402 x 207 x 385	402 x 240 x 385	530 x 245 x 410	530 x 275 x 410
Weight		kg	35	35	59	59
PRC Gateway, number of I/O's				16 inputs / 16 outputs		16 inputs / 16 outputs

Frame Overview	Press Type	Frame Height M (mm)	Table Size B x T (mm)	Table Bore D Ø (mm)	Table Height K (mm)	Mounting surface (mm)
No. 7-420	43, 343, 45, 345	740	180 x 150	20 <sup>H7</sup>	90	220 x 362
No. 7-600	43, 343	960	180 x 280	20 <sup>H7</sup>	110	220 x 465

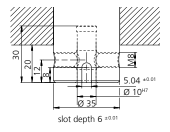
<sup>1)</sup> Temporary peak load

<sup>2)</sup> Nominal power in continuous operation

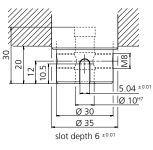
 $^{\scriptscriptstyle 3)}$  Typical values; can vary ± 3 mm due to casting and production

tolerances

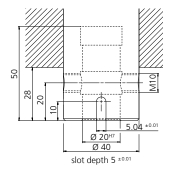
#### Ram press type 43



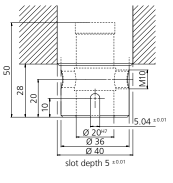
#### Ram press type 343

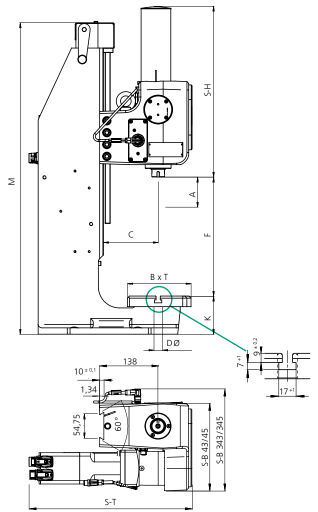


#### Ram press type 45



#### Ram press type 345







## **SCHMIDT®** ElectricPress

Press type			347
Force F max. 1)		kN	20
Force F at 100 % duty cycle 2)		kN	13
Ram stroke	А	mm	150
Ram stroke max.		mm/s	100
Drive resolution	E	μm	< 1
Resolution PDA – stroke – force		µm/inc N/inc"	2,30 6,25
Throat depth	C	mm	160
Decibel level		dB A	66
Power supply – motor power – logic unit			208 – 240 V AC ±10 % 1.3 kW 24 V DC / 2 A
Working height frame 35 <sup>3)</sup> frame 35-500 <sup>3)</sup> frame 35-600 <sup>3)</sup>	F	mm	18 – 225 80 - 495 196 - 612
S-H x S-B x S-T		mm	464 x 298 x 261
Weight		kg	66
PRC Gateway, number of I/O's			16 inputs / 16 outputs

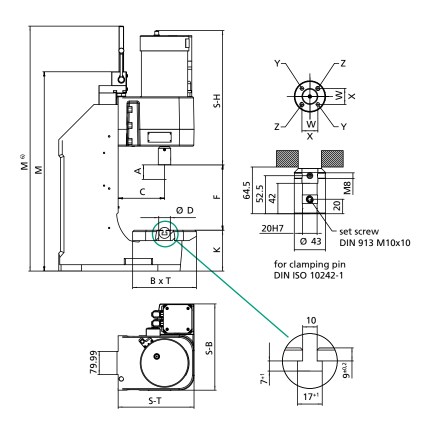
Frame overview	Press type	Frame Height M (mm)	Table Size W x D (mm)	Table Bore D (Ø mm)	Table Height K (mm)	Mounting Surface W x L (mm)	Frame Weight (kg)
No. 35	347	688/(846) <sup>6)</sup>	300 x 220	40H7	141	300 x 475	99
No. 35-500	347	983/(1371) <sup>6)</sup>	300 x 220	40H7	166	300 x 560	213
No. 35-600	347	1100/(1488) <sup>6)</sup>	300 x 220	40H7	166	300 x 590	242

<sup>1)</sup> Temporary peak load

<sup>2)</sup> Nominal power in continuous operation

 $^{\scriptscriptstyle 3)}$  Typical values; can vary ± 3 mm due to casting and production tolerances

<sup>6)</sup> incl. threaded rod Höhenverstellung



# **SCHMIDT**<sup>®</sup> **ServoPress** Forces from 1 kN bis 250 kN



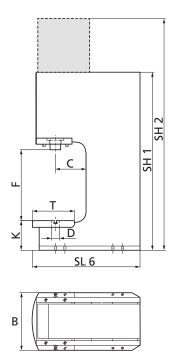
An efficient assembly process is crucial for the success of your company. Parts with individual tolerances must be joined to create an accurate assembly. Electrically driven screw type actuators (servo presses) are ideally suited for this task. The high precision SCHMIDT<sup>®</sup> ServoPress paired with a specifically designed SCHMIDT® PressControl 700 or 7000 offers the perfect solution both as a single work cell or in an automated assembly line, combining full closed loop force and position control with full force and distance monitor.

All SCHMIDT<sup>®</sup> ServoPress modules are designed to press to their full load capacity, incorporate ram position measurement technology, integrated load cells, automatic spindle greasing and have a built-in overload protection clutch (except No. 605). When equipped with our light curtain/guarding, SmartGate or Smart-Guard safety options, they meet the most current EC machinery directives for safety and can be provided with type approval documentation if required.



Press type 620

Press type 650/655/660/680





## **SCHMIDT®** ServoPress Modules for a broad range of applications

The unrivaled solid construction of the **SCHMIDT**<sup>®</sup> **ServoPress** is the foundation for precision assembly results, even in the most rugged industrial environments.

#### Test bench validated

Before released for serial production, each newly designed press module undergoes test bench validation under the harshest of conditions. It is this testing that provides valuable insights for improvement of the design. A test run consist of 20 million cycles with maximum stroke, at full speed and pressing to full force while subjecting the ram to side loads.

#### Direct ram stroke measuring system

Precision sensor and scale integrated into the press module for direct ram stroke measurement. Tied directly to the PLC/CNC of the system for positioning based on ram location.

- Micron level positioning repeatability thanks to high resolution
- Compression compensation under full load
- Correction of ball bearing pitch inaccuracies
- Temperature related material expansions/contractions do not impact measuring results
- High resolution position feedback for process monitoring

#### Integrated load cell

Load cell tied into the control of the system to provide:

- True closed loop force control of the ram movement.
- No overshoot of the programmed force
- A constant force regardless of part / environment / system changes.
- True force feedback for process monitoring

#### Nominal force of module available

- 100 % of the time
- At any ram position
- For any duration
- Maximum force available in S3 Mode

#### System Protection

- Automatic spindle lubrication system
- Overload protection clutch (except ServoPress 605)
- Active cooling and thermal monitoring of electronic and mechanical components
- Current limiter

#### Maintenance friendly

- Automatic spindle lubrication system
- Integrated used grease depot
- No filters
- Plug-and-play module recognition

Integrated and EC type-approved operator safety with light-curtain, SmartGate and SmartGuard work cells.

ServoPress 650, 655, 660 and 680 are equipped with brake energy recuperation technology.

What does this mean for you?

- Highest degree of efficiency
- Maximum operational availability
- Highest reliability





## Modules With force from 1 kN to 250 kN

Press type		605		616	61	7	620	650	655		660	680
Force F max. S3 25 %, 20 s	kN	1		5	1.		35	75	110		160	250
Force F 100 % continuous run	kN	0.5		3	7.		20	50	80		110	200
Ram stroke	mm	150		200	30		400	500	500		350	350
Resolution position control	μm	0.1		0.1	0.		0.1	0.1	0.1		0.1	0.1
Ram speed	mm/s	0 - 300		0 - 200	) 0 - 1	200	0 – 200	0 -200	0 -10	0 0	- 100	0-50
Resolution PDA force	N/inc	0.3		1.5	3.1		10	24	32		48	75
Resolution PDA stroke	µm/inc	2.2		3.2	4.	6	6.1	7.6	7.6		5.4	5.4
Overload protection		none	r	nechanio	al mech	anical r	mechanical	mechanical	mechar	nical med	hanical	mechanical
Drive				ball scre	W				planetary rol	ler screw		
Weight appr.	kg	11.6		25	6	4	113	225	225		283	283
Tool weight max.	kg	5		15	2	5	50	100	100		100	100
Power supply (50 – 60 Hz)	V AC	208 – 24	0	208 – 24	400 - 4	180, 3~ 4	00 – 480, 3~	400 - 480, 3	~ 400 - 48	0, 3~ 400 -	480, 3~ 4	400 – 480, 3
Dimension H / W / D	mm	636 / 89 / 1	155	599/124	4/ 892/	144 /	1077 / 190	1250 / 243	1250/	243 124	9/249	1249 / 249
			1.7.7	258	31		/ 384	/ 561	/ 56′		552	/ 552
Ram bore	mm	6 <sup>H7</sup>		10 <sup>H7</sup>	20		20 <sup>H7</sup>	20 <sup>H7</sup>	20 <sup>H7</sup>		20 <sup>H7</sup>	20 <sup>H7</sup>
Ram dimension	mm	Ø 25		Ø 40	□ 4	12	□ 55	□ 65	□ 65	l l	ð 90	Ø 90
Overall dimensions with	frame				605	616	617	620	650	655	660	680
Throat depth	Tame		С	mm	130	130	150	160	160	160	160	160
			D	mm	ø 20 <sup>H7</sup>	ø 20 <sup>H7</sup>	ø 40 <sup>H7</sup>					
Table bore Working height (ServoPress 68	80 in ⊔ fra	mo-version		mm	246	300	387	518	612	507	500	500
Table height	50 III H-Ifa	ine-version)	F K	mm	93	113	128	155	190	220	220	178
			BxT	mm			5 250 x 200			370 x 230		0 370 x 230
Table size Frame depth (ServoPress 680	in H from	-version)	SL 6	mm	365	405	460	563	636	725	761	614
			SH 1	mm	510	630	780	1080	1050	1050	1097	942
Frame height (ServoPress 680 Total height	in H-Iran	ne-version)	SH 2	mm	1015	1062	1467	1810	2012	2032	2036	2062
Weight appr.			2112	kg	45	1002	1407	334	553	757	805	867
5 11				ĸġ	45	101	100	554	555	757	805	807
Housing			0		574	525	000	057	1120	1120	1240	1240
			A	mm	574	535	800	957	1130	1130	1249	1249
			B	mm	155	252	318	384	555	555	552	552
			C D	mm	62 89	119 124	165	210	260 244	260	200 249	200 249
			U	mm	89	124	144	190	244	244	249	249
Cable connection			_		105	407		256			270	
			E	mm	105	497	237	256	823	823	370	370
			F	mm	~60	~60	~60	~60	~60	~60	~60	~60
Flange												
			G	mm	62	63.5	92	120	120	120	-	-
			Н	mm	75	75	130	140	150	150	230	230
			J	mm <sup>1)</sup>	60	88	120	160	210	210	130/210	
				mm	75	109	134	180	235	235	230	230
			K	mm <sup>1)</sup>	60	63	115	120	130	130	130	130
			L	mm <sup>1)</sup>	40	59.4	75	-	-	-	-	-
			Μ	ø mm	45h6	45h6	65h6	90h6	100h6	100h6	120h6	120h6
			Ν	mm	10.5	15	19	32	28	28	-	-
			0	mm	3.5	3.5	4	5	5	5	8	8
			AA	ø mm	5.5	6.3	8.4	10.3	12.1	12.1	-	-
			BB	ø mm	M5	M6	M8	M12	M14	M14	M14	M14
			CC	mm	130	239	272	344	542	542	482	482
Ram												
External ram dimensions			Р	mm	ø 25	ø 40	42 x 42	55 x 55	65 x 65	65 x 65	ø 90	ø 90
Ram bore (with bushing)			Q	ø mm	6H7	10H7	20H7	20H7	20H7	20H7	20H7	20H7
			R	mm	18	30	50	50	50	50	50	50
			S		M5	M8	M10	M10	M10	M10	M10	M10
			Т	mm	8	10	20	20	20	20	20	20
Top working position			U	mm	40	50	60	60	60	60	67	114
Top ram position			V	mm	19.5	27.8	38.1	44.6	55	55	67	114
for pin bore			W	mm <sup>2)</sup>		22	32	40	40	40	40	40
for thread			Х	mm		22	32	40	40	40	40	40
			Y			M5	M6	M8	M8	M8	M8	M8
			Ζ	ø mm		5H7	5H7	8H7	8H7	8H7	8H7	8H7



### SCHMIDT<sup>®</sup> ServoPress/TorquePress Superior Control Functionality

Attaching a ball screw to a servo or torque motor isn't enough to produce perfect assemblies. Key to consistent pressing results is having a control that communicates in a fast and accurate manner with the motor's drive.

ServoPress module signal amplifier (digitalization preprocessing) converter

SCHMIDT<sup>®</sup> ServoPress and TorquePress modules with Press-Control 700 or 7000 provide:

- True closed-loop force & position control
- Rapid approach of target force or position with no over-shoot, even during dwell times.
- Positioning repeatability of 1 micron under constant conditions
- Adjustable control parameters
- Standard operation profiles for pressing to position, force, delta stroke, slope or external signal with no special programming required
- Pre-set and optimized acceleration/deceleration values
- Graphic display of Force/Time and Stroke/Time facilitates cycle time optimization

Digitalized force/stroke signals PressControl 7000 RT

and TorquePress systems provide.



#### PressControl 7000 HMI



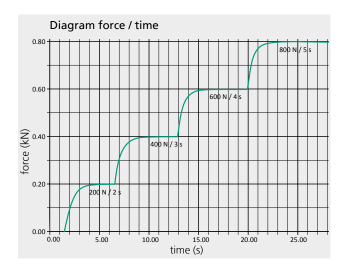
PressControl 700

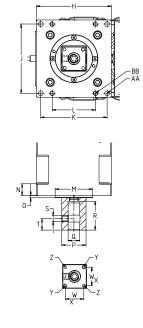
To achieve this, the drive, measuring unit and controller must be

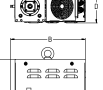
fully integrated. This is exactly what the SCHMIDT® ServoPress

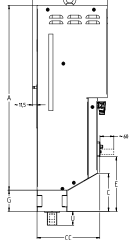
Key characteristics:

- Integrated measurement technology (200Hz measuring) frequency)
- Backlash-free stroke measurement
- Zero side load force measurement
- Digitalization of process signals right at the module, making the system impervious to EMI.
- Complete closed loop control system via the SCHMDT<sup>®</sup> PressControl 700 / 7000
- Optimized PLC for press control
- Software based PLC with integrated CNC for rapid signal processing









## **SCHMIDT®** TorquePress Compact, with high efficiency and hollow shaft motor

In addition to the ServoPress series, the **SCHMIDT**<sup>®</sup> **TorquePress** has a number of special features. Among other things, a hollow-shaft torque motor is used, which enables very high press forces with a very high motor torque without additional mechanical transmissions.

Compared to other electric presses, the noise level remains remarkably low under all load conditions. The spindle nut, which is driven directly without the use of additional gears, enables very high levels of efficiency. Thanks to the hollow shaft motor, the **TorquePress** is particularly compact and enables short overall lengths.

**SCHMIDT**<sup>®</sup> **TorquePress** are EC type-tested in connection with the safety technology options **SmartGate**, **SmartGuard** and **light curtain** and optionally with the particularly economical one **2-hand operation**.



SCHMIDT.

#### Nominal force of module available

- 100 % of the time
- At any ram position
- For any duration
- Maximum force available in S3 Mode

#### Direct ram stroke measuring system

Precision sensor and scale integrated into the press module for direct ram stroke measurement. Tied directly to the PLC/CNC of the system for positioning based on ram location.

- Micron level positioning repeatability thanks to high resolution
- Compression compensation under full load
- Correction of ball bearing pitch inaccuracies
- Temperature related material expansions/contractions do not impact measuring results
- High resolution position feedback for process monitoring

#### Integrated load cell

Load cell tied into the control of the system to provide:

- True closed loop force control of the ram movement.
- No overshoot of the programmed force
- A constant force regardless of part / environment / system changes.
- True force feedback for process monitoring

#### System Protection

- Automatic spindle lubrication system
- Overload protection clutch
- Active cooling and thermal monitoring of electronic and mechanical components
- Current limiter

#### Maintenance friendly

- Automatic spindle lubrication system
- Integrated used grease depot
- No filters
- Plug-and-play module recognition

#### Efficiency

TorquePress 560 is equipped with brake energy recuperation technology.

What does this mean for you?

- Highest degree of efficiency
- Maximum operational availability
- Highest reliability

TorquePress 520

TorquePress 560

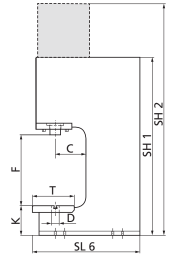
## **SCHMIDT® TorquePress** With force outputs from of 20 kN to 100 kN

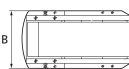
Pressentyp		TorquePress 520	TorquePress 560
Force F max. S3 25%, 20 s	kN	20	100
Force F 100 % continuous run	kN	10	50
Ram stroke	mm	250	300
Resolution position control	μm	< 1	< 1
Ram speed	mm/s	0 – 260	0 – 200
Resolution PDA force	N/inc	6,25	30
Resolution PDA stroke	μm	4	4,6
Overload protection		electrical	mechanical
Drive		ball screw	planetary roller screw
Weight appr.	kg	95	230
Tool weight max.	kg	25	100
Power supply (50 – 60Hz)	V AC	400 – 480, 3~ / 16 A	400 – 480 V 3~ / 32 A
Dimension H / W / D	mm	1132 / 163 / 315	1438 / 304 / 255
Ram bore	mm	ø 20 <sup>H7</sup>	ø 20 <sup>H7</sup>
Ram dimension	mm	ø 50 <sup>H6</sup>	ø 60 <sup>н6</sup>



TorquePress 560 with SmartGuard and PressControl 7000 RT/HMI on PU40

<b>Overall dimensions</b>	s with fi	rame	TorquePress 520	TorquePress 560
Throat depth	C	mm	160	160
Table bore	D	mm	ø 40 <sup>H7</sup>	ø 40 <sup>H7</sup>
Working height	F	mm	340	420
Table height	К	mm	132	180
Table size	ВхТ	mm	300 x 230	370 x 230
Frame depth	SL 6	mm	530	620
Frame height	SH 1	mm	670	880
Total height	SH 2	mm	1662	2098
Weight approx.		kg	222	584



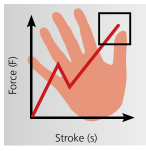


Detailed dimensional drawings can be downloaded: www.schmidttechnology.de

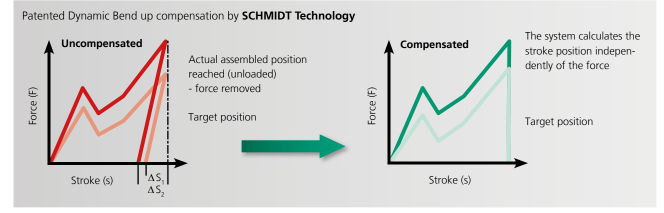
## **Dynamic Bend Up Compensation** Patented Feature

In order to achieve assembly requirements in the 1/100 mm range, compensation of the system yield is required. Work piece, tooling and machine are elastically deformed by the varying forces induced during the pressing process. Once the operation is complete and the press force is removed, this deformation disappears. The result is that the assemblies are not joined to their programmed dimensions. This yielding effect makes it impossible to produce high precision joints regardless of a systems positioning accuracy.

First, a complete process representation of the force characteristic in loaded and unloaded state is necessary so that the system can carry out the required compensation.



Conventional procedures end in the block position – but the process is not finished yet. The system is under force.

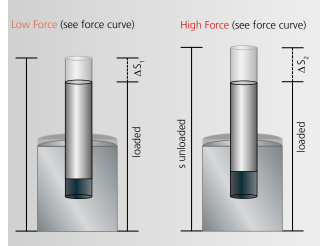


In typical applications, the force required to complete an assembly varies up to 40 % from part to part. When freely positioning, such as without a positive stop, the press ram extends to the same target position, regardless of load. But a closer inspection of the completed assembly and the force/distance curve generated, shows that the final pressed position will vary due to the

- The SCHMIDT<sup>®</sup> ServoPress/TorquePress system determines easily and precisely the system elasticity and compensates it dynamically in real time
- Only with dynamic bend up compensation, the end position can be reached to an accuracy of the 1/100 mm range
- Free positioning with compensation of the system elasticity is more accurate than pressing on effect tool stop
- Dynamic bend up compensation does not reduce the process speed
- Dynamic bend up compensation in connection with other intelligent functions, such as offset of tolerance data, has been patented

#### Example: Press in a Pin in a Bushing

The elasticity of an assembly depends on the equipment, process and the component geometries. This effect becomes significant for assemblies with which the assembly forces of the individual components differ strongly from one another. This can particularly be seen in the example shown. forces in the operation. (figure 1) In order to overcome this effect, **SCHMIDT® ServoPress/TorquePress** systems compensate dynamically to the changing forces. This compensation allows for the assembly to be pressed to the target position, regardless of force (figure 2)



" $\Delta$ S" changes proportionally to the force output, that means, the components have different dimensions depending on the force requirement of each component