





Ergonomic Tool Handling with or without Position Control

Perfectly coordinated stand and gantry solutions guide the screwdriving tool securely to the assembly position and take the strain off the operator.

Position control systems ensure that at the right place, at the right time, the correct connection element is assembled to the correct torque.



OVERVIEW

Optional Systems

For tool handling with position control

Page 3

For tool handling without position control

Page 3

The Position Control Stand / the Position Control Gantry

Page 4/5

With Position Control

Position control stand - technical data/accessories/dimensions

Page 6/7

Position control gantry - technical data/dimensions

Page 8

Software products suitable for position control stand and position control gantry

Possible combinations with position control stand and position control gantry

Page 19-23

Without Position Control

Linear stand - description/technical data/accessories/dimensions

Page 10

Parallelogram stand / additional swivel-arm

Page 11

Rail-guided torque relief arm / swivel-arm for table installation/ additional swivel-arm

Page 11/12

Swivel-arm for wall installation / balancer stand / telescopic torque arm

Page 13

Screwdriver stand

Page 14

Accessories

Balancers, hose balancers, spiral hoses

Screwdriver adapter for electric and pneumatic screwdrivers

Page 15

V-mounting bracket and more accessories (support rings, handles)

Page 17

SYSTEMS WITH OR WITHOUT POSITION CONTROL





Tool Handling with Position Control

Optional systems:

- Position control stand PKS
- Position control gantry PKP

Notes:

- Monitoring of the screw position and screw sequence, freely programmable
- Individual screw tightening parameters available for each screw position
- Takes the strain off the operator by absorbing the reaction torque
- Vertical screwdriver guidance
- Optionally with integrated vertical stroke to relieve the operator. The pressure is activated by a cylinder.

Tool Handling without Position Control

Optional systems:

- Linear stands
- Rail-guided torque relief arms
- Parallelogram stands
- Balancers

Notes:

- Takes the strain off the operator by absorbing the reaction torque
- Vertical screwdriver guidance
- Optionally with integrated vertical stroke to relieve the operator. The pressure is activated by a cylinder.

Perfectly coordinated stand and gantry solutions guide the screwdriving tool securely to the assembly position and take the strain off the operator. Position control systems ensure that at the right place, at the right time, the correct connection element is assembled to the correct torque.

Notes

- Monitoring of the screw position and screw sequence, freely programmable
- Individual screw tightening parameters available for each screw position
- Takes the strain off the operator by absorbing the reaction torque
- Vertical screwdriver guidance
- Optionally with integrated vertical stroke to relieve the operator. The pressure is activated by a cylinder.

Functionality

The best process reliability can be achieved with the use of a position control stand/position control gantry which coordinates, optimises and controls the complete production process.

The stand/gantry can be operated with any DEPRAG screwdriving technology.

The position recognition feature increases processing reliability in applications where several screw positions need to be assembled in a certain order on one product. As soon as the position control stand/position control gantry is in the correct position screw tightening will begin. Equipped with guidance hardware and software, the stand/gantry will only allow activation of the correct function once situated in the correct position.

The position control is able to guide inputs and outputs depending on the application. This includes functions such as clamping and locking workpieces, feeding connection elements and activating measurement functions. If there are a large number of screw positions the position control stand /position control gantry can be used to determine and monitor the relevant operating mode required and the order of positions, the screw can only be tightened if the worker has kept the order in the correct sequence.

Control and Visualisation of the Position Control Stand

Advantages:

- Increased process reliability
- Control of processing steps
- Visualisation via monitor
- Integrated electronics into the base stand
- High ergonomics

The integrated electronics provide comprehensive options for control of the assembly process and contain the following components:

- 24V inputs and outputs (for PLC, toolbox and ASTxx)
- HDMI connection for a standard PC monitor
- Ethernet bushing for the integrated web server
- Serial interface for fieldbus module (optional accessories)
- Connections for up to 3 position sensors
- Connection for part sensor
- Full process supervision and operator guidance with status LED in base:
 - green = OK assembly
 - red = NOT OK assembly
 - orange = Power on
 - blue = System ready "screwdriver above correct screw position







THE POSITION CONTROL STAND / THE POSITION CONTROL GANTRY

The position control stand can be used with the following operating modes:

- Stand-alone operation with a DEPRAG sequence controller
- Stand-alone operation with a DEPRAG sequence controller with toolbox
- Operation with external controller
- Operation with external fieldbus module

The operator can upload an image of the product and using program creation with "teach mode" each screwdriving position on the image can be indicated by the stand at the actual original positions. Up to 1000 screwdriving positions can be set per program whereas the number of possible programs in operation with the input and output interface is limited to 120 programs and 120 screw positions.

- Operation with MICROMAT-F/MINIMAT-F screwdriver with additional pneumatic controller pc11/pc20
- Operation with external fieldbus module (ProfiBus, ProfiNet, EtherCat, EthernetIP)

Process visualisation

The monitor, used for visualisation of the process, can be connected via the HDMI on the base stand of the position control stand. The monitor gives the operator exact instructions and shows in colour which positions on the product have already been assembled. If the screwdriver mounted on the stand is at the pre-set X-Y coordinate, then this is marked on screen in colour and with a text display "OK" or "NOT OK". The lit up status LEDs on the base stand also inform the operator of the current status of the screw assembly. The web interface is used for adjustment of the processing sequences where the operator can adjust all settings as well as setting controller configurations.

An additional module "processing display web interface" can also display the current status in quasi real time on the HDMI monitor. This enables assembly processes to be monitored on a remote PC or via smartphone or tablet.

Final values

After each assembly the status is stored in a csv file relating to the screw position. These values can be loaded from the position control stand via the web interface.

Control and Visualisation of the Position Control Gantry

The position control gantry controls and monitors tool positions in manual work stations.

Advantages:

- Increased processing reliability
- Control of process steps
- High degree of ergonomics due to
 - easy access and clear view of the screw positions
 - balancer used to offset screwdriver weight
 - freely accessible material supply from the rear
- High repeatability
- Extreme user-friendliness due to greatly reduced moving masses
- Large and freely accessible working area

The position control gantry functions via a processing and system controller (DCOS). A DCOS consists of

- the control and operating unit (DPU),
- the control cabinet (DSEC) and
- standardised software modules.

Further details and technical data for the DCOS can be found in our brochure D3350E.

DEPRAG

Our technical consultants are happy to help with your configuration.

Technical data - Position control stand

integrated electronics into the base stand			with analog output at the base stand				Toological data			
axes	axes: X, Y axes: X, Y, Z		axes: X, Y		axes: X, Y, Z		Technical data			
Туре	Part no.	Type	Part no.	Type	Part no.	Type	Part no.	For torque reaction up to Nm/in.lbs	Weight of horizontal arm kg/lbs	Total weight kg/lbs
PKS20	448000A	PKS20-Z	448000D	PKS20-A	448000G	PKS20-A-Z	448000J	20/177	2.2/4.84	7.85/17.3
PKS50	448000B	PKS50-Z	448000E	PKS50-A	448000H	PKS50-A-Z	448000K	50/443	7.9/17.38	32/70.4
PKS150	448000C	PKS150-Z	448000F	PKS150-A	4480001	PKS150-A-Z	448000L	150/1328	11.7/25.74	36/79.2

Required accessories for position control stand with integrated electronics into the base stand

Power supply	Туре	PKS-EU	PKS-US	PKS-CN
	Part no.	102329A	102329B	102329C
Source (AC)	V/Hz	100-240 / 50/60		
Output (DC)	VDC	24		

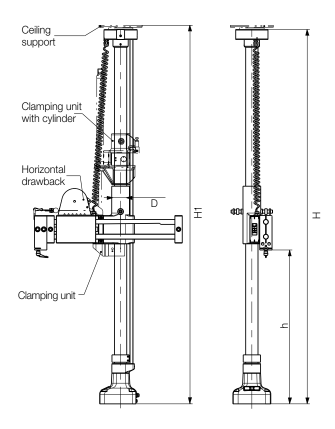
More required accessories: balancers (see page 15) and screwdriver adapter or V-mounting bracket (see pages 16/17).

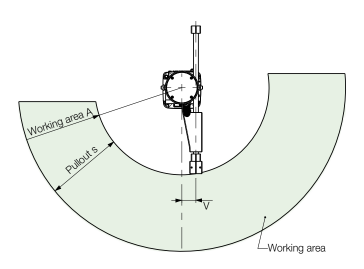
Optional equipment for position control stand

Designation	Part no.	Suitable for	Weight kg/lbs	Note
Interface fieldbus external (FBC4) Profibus	428010A			
Interface fieldbus external (FBC4) Profinet	428010B			
Interface fieldbus external (FBC4) Ethercat	428010C			
Interface fieldbus external (FBC4) EthernetIP	428010D	DI/O to use as sociation		
Connection cable PKS \leftrightarrow fieldbus controller FBC4	101291A	PKS types with integrated electronics		
Connection cable PKS \leftrightarrow sequence controller AST11	101289A	integrated electronics		
Connection cable PKS \leftrightarrow sequence controller AST12	101289C			
Connection cable PKS \leftrightarrow pneumatic controller pc11	101293A			
Connection cable PKS \leftrightarrow Toolbox TB7	101294A			
Connection cable PKS \leftrightarrow ComCenter ED	on request			
Ceiling support	426540A	PKS20/-Z/-A/-AZ		For better stability of the stand and increased
Ceiling support	426540B	PKS50/-Z/-A/-AZ PKS150/-Z/-A/-AZ		precision the easy to install ceiling support can be attached.
Horizontal drawback	3798220	PKS20/-Z/-A/-AZ	0.5/1.1	
Horizontal drawback	379822P	PKS50/-Z/-A/-AZ PKS150/-Z/-A/-AZ	0.5/1.1	
Clamping unit vertical	426878A	PKS20/-Z/-A/-AZ	0.4/0.88	This clamping unit is used in combination
Clamping unit vertical	426878B	PKS50/-Z/-A/-AZ PKS150/-Z/-A/-AZ	3.1/6.8	with the DEPRAG FEED MODULE (DFM). The adapted design of the clamping unit fits seamlessly with the position control stand.
Clamping unit with cylinder stroke 140mm, vertical pressure 120N at 6 bar/85psi	4131441	PKS20/-Z/-A/-AZ	1.4/3.1	For use without DFM the servo support func-
Clamping unit with cylinder stroke 130mm, vertical pressure 290N at 6 bar/85psi	413144J	PKS50/-Z/-A/-AZ PKS150/-Z/-A/-AZ	6.3/13.9	tions in the same way as on the linear stands via clamping unit with integrated cylinder.
Suitable pressure regulator valve	968299A	Clamping unit with cylinder		to set the cylinder power
Monitor with touch feature	104363	PKS types with		12.1" / resolution 1280 x 800
Connection cable PKS \leftrightarrow Monitor with touch feature	104709	integrated electronics		HDMI 1.5 m

More optional equipment: intelligent software packages combined with standardised hardware - please find details on page 8.

Dimensions





p448005

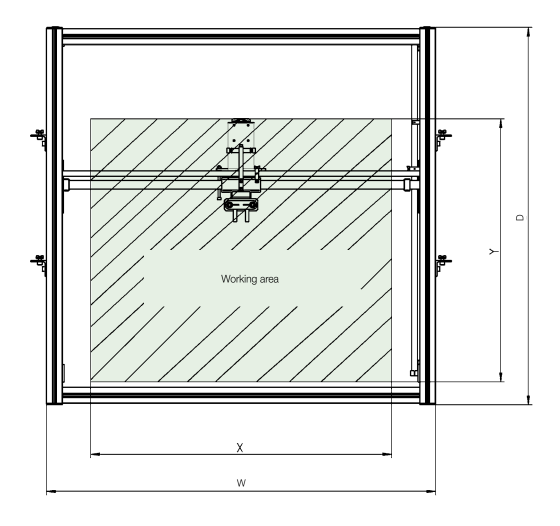
Туре	Working area A mm/in.	Pullout s mm/in.	Offset V mm/in.	Column-Ø D mm/in.	Height h mm/in.	Height H mm/in.	Height H1 mm/in.
PKS20/-Z/-A/-AZ	320/12.5	235/9.2	30.5/1.2	20/0.78	137-1073/5.3-41.8	1266/49.37	1283/50
PKS50/-Z/-A/-AZ PKS150/-Z/-A/-AZ	350/13.65	313/12.2	57/2.2	50/1.95	170-1190/6.6-46.4	1521/59.32	1538/60

Technical data - Position control gantry

Position measuring system X/Y		incremental, nor	incremental, non-contact, magnetic			
Optional: position measuring system Z		incremental, cab	ole rope position measuring device			
Maximum travel distance (X/Y/Z) for handheld screwdrivers	mm/in.	850/740/310	/ 33.15/28.86/12.1			
for DEPRAG FEED MODULE	mm/in.	710/670/310	/ 27.69/26.13/12.1			
Outer dimensions (WxD) basic version	mm/in.	1100 x 1060	/ 42.9 x 41.34			

The abovementioned travel distance indicates the maximum value. In practice the exact version is adjusted to your requirements. Please contact us to discuss.

Dimensions



Sophisticated software products optimise and complete your DEPRAG hardware. Save costs and time whilst increasing efficiency with the intelligent, user-friendly DEPRAG software solutions.

Software products for position control stand

Software	Description
WEB-VISU-POSI activation key part no. 101890	Enables additional control and parameterisation of the PKS via an intuitive web interface. The position control stand can be directly integrated into the existing system environment Number of licenses: 1 License period: unlimited
TIA Link activation key part no. 135839	Integration in the Siemens programming environment (Totally Integrated Automation (TIA) Portal) is required to operate DEPRAG devices with the current SIMATIC controllers. This integration is quite time-consuming and requires expert domain knowledge of the DEPRAG devices. Therefore, the software TIA link has been created to enable simple integration of the following DEPRAG products: AST11, AST12, AST40 incl. i-versions, AST 6 incl. i-versions, ComCenter 10, position control stand The software not only includes integration in the TIA portal for the above products but also several Quick-Start projects in the "structured text" programming language without first setting up communication using the user manual. The software TIA Link presents a significant time saving due to considerably reduced programming efforts. As well as the fieldbus connection, there are additional examples provided for controlling the screwdriving system. The following SIMATIC controllers are supported: SIMATIC S7-1200, SIMATIC S7-1500 and SIMATIC ET 200SP (CPU)
_	Number of licenses: 1 / License period: unlimited
TwinCAT Link activation key part no. 140996	Integration in the Beckhoff programming environment is required to operate DEPRAG devices with the current Beckhoff controllers. The software TwinCAT Link has been created to enable simple integration of the following DEPRAG products: AST11, AST12, AST40 incl. i-versions, AST 6 incl. i-versions, ComCenter 10, position control stand The software not only includes integration for the above products but also several Quick-Start projects in the "structured text" programming language which enable immediate execution of screw assemblies without first setting up communication using the user manual. The Quick-Start projects are available for version TwinCAT 2 as well as version TwinCAT 3. The software TwinCAT Link presents a significant time saving due to considerably reduced programming efforts.
	As well as the fieldbus connection, there are additional examples provided for controlling the screwdriving system. The following Beckhoff software systems are supported: TwinCAT 2 and TwinCAT 3
	Number of licenses: 1 / License period: unlimited

Optional software modules for position control stand and for position control gantry when using the DEPRAG controller system DCOS

DVIP50part no. 815629 **DVIP100**part no. 815630

DVIP200 part no. 815631



DVIP - DEPRAG VIsion and Position

The **extension package** DVIP is required if positioning control is needed for a position control stand/portal or actions should be initiated via the screwdriving position (e.g. allocation of various tools via toolbox, etc.). The package is not available for the DPU010(C).

Application examples

Position stand, position gantry, XYZ screwdriving systems (DCAM)

- Position controlled parameter selection
- Position controlled tightening sequence
- Product and process visualisation

DAST100 part no. 815641 **DAST200** part no. 815642

DAST - DEPRAG AblaufSTeuerung

The extension package DAST is the software panel for EC and EC-Servo systems.

DAST is used to supervise the operation and visualisation of the screwdriver sequence controller through the system control.

Application examples

AST data processing AST data analysis AST data display

Our software solutions undergo continuous improvements. We recommend that you regularly update your software. In this way you will always receive the most up-to-date security updates, upgraded features and drivers. With the most current version of the software you can be sure that your device is optimally prepared for Industry 4.0. **The order number for the update of the position control stand is: 119657.**

For more details to the software products, please see brochure D3900E.

Linear stand - for ergonomic and process reliable tool guidance

Advantages:

- user friendly
- ergonomic
- support of the tool weight
- fast and secure positioning

DEPRAG linear stand for ergonomic process reliable guidance of your tool, used to support the tool weight and for fast and secure positioning.

Please contact us if you require a special linear stand for e.g. ceiling suspension, with longer extension or with locking mechanism.

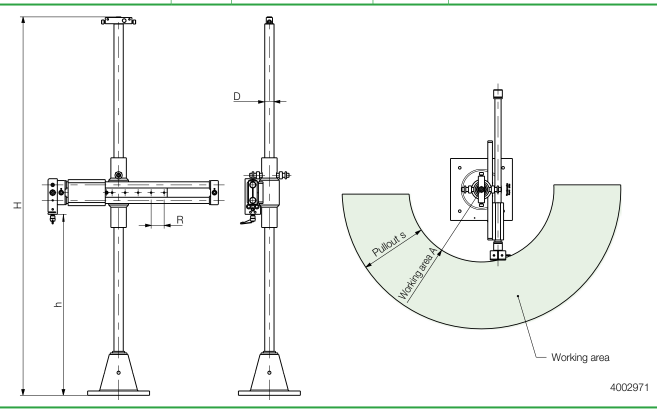
Technical data - Linear stand

For torque	Working area	Pullout	Grid dimension	Column-Ø	Height	Height	Weight of hori-	
reaction up to	Α	S	R	D	h	Н	zontal arm	Part no.
Nm / in.lbs	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	mm/in.	kg/lbs	
for screwdrive	r, straight							
20 / 177	217-329 / 8.5-12.8	242 / 9.4	28 / 1.1	20 / 0.78	115-1082 / 4.5-42.2		2 / 4.4	408010A
50 / 443	222-348 / 8.6-13.6	342 / 13.3	42 / 1.6	30 / 1.17	185-1014 / 7.2-39.5	1220 / 47.58	6.7 / 14.7	408010B
150 / 1328	279-383 / 10.9-14.9	324 / 12.6	52 / 2.0	50 / 1.95	194 - 983 / 7.6-38.3		13.7 / 30.1	408010C
for ESD screw	driver, straight							
20 / 177	217-329 / 8.5-12.8	242 / 9.4	28 / 1.1	20 / 0.78	135-1102 / 5.3-43	1240 / 48.36	2 / 4.4	408010D
50 / 443	222-348 / 8.6-13.6	342 / 13.3	42 / 1.6	30 / 1.17	205-1034 / 8 -40.3	1240 / 40.30	6.7 / 14.7	408010F

Required accessories: balancers (see page 15) and screwdriver adapter or V-mounting bracket (see pages 16/17).

Optional equipment for linear stand

Designation	Part no.	Suitable for	Weight kg/lbs	Note
Horizontal draw back	379822N	Linear stand no. 408010A	0.5 / 1.1	
Horizontal draw back	379822L	Linear stand no. 408010B	1 / 2.2	
Horizontal draw back	379822M	Linear stand no. 408010C	1 / 2.2	
Clamping unit with cylinder incl. start button	on request	Linear stands		takes up the contact pressure of the screwdriver and relieves the operator
Clamping unit vertical	on request	Linear stands		the clamping unit is only used in combination with the DEPRAG FEED MODULE (DFM) or the ERGOMAT-Z screwdriver



Please consider both the weight of the horizontal arm and of the screwdriver in order to select the appropriate balancer. We highly recommend the use of two balancers to spread the total weight more evenly. We recommend the use of linear stand 408010B for tools with total length \geq 450mm and for screwdrivers size 2 in conjunction with our feeding systems.

Parallelogram stand - for screwdriver, straight

for torque reaction	Capacity	Working area	Height max.	Part no.
up to Nm/in.lbs	kg/lbs	mm/in.	mm/in.	
45 / 400	0-2 / 0-4.4	150-610/5.85-23.8	600 / 23.4	406253A

Required accessories: Screwdriver adapter or V-mounting bracket (page 16/17).

Parallelogram stand with adjustable starting position, spring loaded.

Additional swivel-arm - for parallelogram stand 406253A

Working area mm/in.	Part no.
250 / 9.75	347607
400 / 15.6	811733A

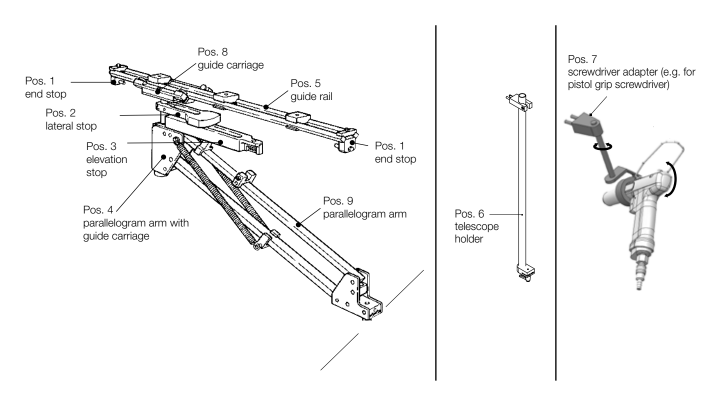


Rail-guided torque relief arm

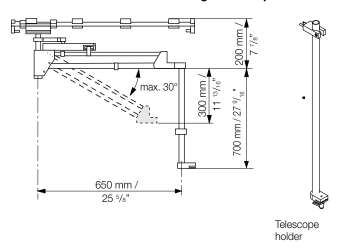
maximum torque 20 Nm - for screwdriver in straight version and pistolgrip

Designation	Part no.	consisting of position
Parallelogram arm consisting of: parallelogram arm, guide carrriage, lateral stop and elevation stop (our recommendation as minimum standard equipment)	809926A	2/3/4/9
Required accessories for this:	'	
Guide rail, length 1 m / 2 m / 3 m	8099151/8099152/8099153	5
End stop (is required twice)	809911	1
Optional variants and other attachments		
Parallelogram arm consisting of: parallelogram arm and guide carriage	809926B	4/9
Parallelogram arm (without attachments)	on request	9
Elevation stop	809913	3
Lateral stop (functions only in connection with elevation stop)	809912	2
Telescope holder	809907	6
Guide carriage (separate), with aluminium plate 100x100x20 mm	809910	8
Suitable screwdriver adapter	see page 16	7

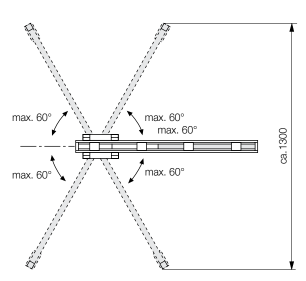
Please find further information on page 12.



Further information about the rail-guided torque relief arm

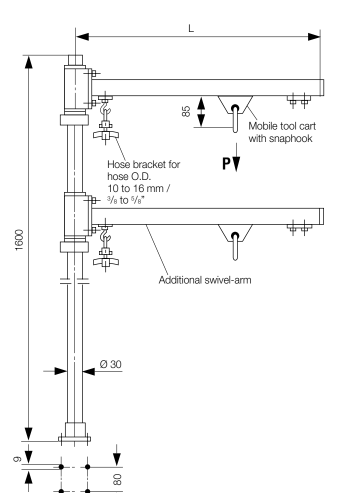


The rails are available in 1, 2 and 3 meter long pieces (3.3 ft., 6.6 ft. and 10 ft.). 3 meter long pieces (10 ft.) can be joined together. If the rails are installed high above the work station, the telescope holder should be used.



An angle larger than 60° between the rails and the parallelogram arm should be avoided, since it will result into sluggish positioning.

Furthermore, it may also cause the guide carriage to move when reaching torque.



80

Swivel-arm for table installation

Track profile C-rail 30 x 32 mm

Length (L) mm/in.	Capacity (P) kg/lbs	Part no.
630 / 24.57	16 / 35.2	811600A
1000 / 39	10 / 22	811627A

Additional swivel-arm

Track profile C-rail 30 x 32 mm

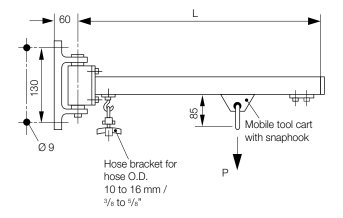
Length (L)	Capacity (P)	Part no.
mm/in.	kg/lbs	
630 / 24.57	16 / 35.2	811601A
1000 / 39	10 / 22	811630A

Swivel-arm for wall installation

Track profile C-rail 30 x 32 mm

Length (L) mm/in.	Capacity (P) kg/lbs	Part no.
630 / 24.57	20 / 44	811602A
1000 / 39	16 / 35.2	811731A

All swivel-arms are delivered with extended high arm tips. Through dismantling of a cone plate the arms can be set horizontally.



Balancer stand

for screwdriver straight (motor size 0)

Capacity	Working area	Height	Part no.		
kg/lbs	mm/in.	mm/in.			
0.2-0.26/0.44-0.57	540-640 / 21-25	750 / 29.25	324348H		
with maintenance unit and vacuum interruption for screw suction *)					
0.2-0.26/0.44-0.57	540-640 / 21-25	750 / 29.25	324348G		
with maintenance unit, vacuum- and supply air interruption *)					
0.2-0.26/0.44-0.57	540-640 / 21-25	750 / 29.25	3243481		
+\ late stands and a material and an increase					

^{*)} Injector is optional equipment



Telescopic torque arm

for screwdriver, straight

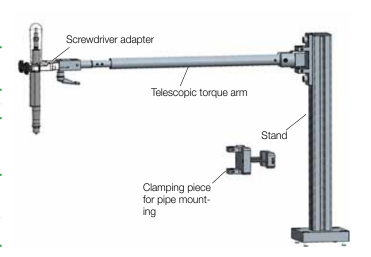
For torque	Working area	Height	Part no.	Weight
reaction up to		max.		
Nm/in.lbs	mm/in.	mm/in.		kg/lbs
15 / 130	430- 925 / 16.77-36	-	408351A	1.14/2.5
22 / 195	540-1200 / 21 -46.8	-	408351B	1.6 /3.5

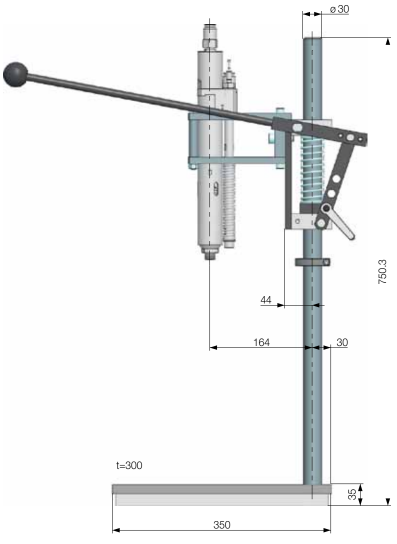
Required accessories:

Screwdriver adapter or V-mounting bracket (see pages 16/17). Please find suitable balancers on page 15.

Optional equipment:

• • •			
Stand	400/15.6	408351C	1.3 /2.86
Clamping piece for pipe mounting			
(clamping range dia. 25 - 50 mm)	_	408351D	0.25/0.55





Screwdriver stand

	Screwdriver	Screwdriver	
Suitable for	right-/left rotation	reversible	
stationary screwdriver spindles	Part no.	Part no.	
	335100A	335100A	
for this screwdriver adapter (without spindle mounting hol	e) for pneumatic screwdrivers		
Motor size 0	336080A	336080A	
Motor size 1	336080A	336080A	
Motor size 2, without and with offset gearing	336080C	336080C	
Motor size 3, without and with reduction gearing	336080C	336080C	
Motor size 4	336080C	336080C	
for this screwdriver adapter (with 1 spindle mounting hole) for pneumatic screwdrivers		
Motor size 0	336081	336081	
Motor size 1	340995	340995	
Motor size 2, without and with offset gearing	3380031	3380031	
Motor size 3, without and with reduction gearing	326851	333953	
Motor size 4	395717	395717	
for this screwdriver adapter (without spindle mounting hol	e) for electric screwdrivers		
Series 320E19/320E22	336	6080A	
Series 320E27	336080A		
Series 320E36	336080A		
for this screwdriver adapter (with 1 spindle mounting hole) for electric screwdrivers		
Series 320E19	160135		
Series 320E22	340995		
Series 320E27	3380031		
Series 320E36	326	851	

102715A

^{*)} Screwdriver adapter for other screwdriver sizes upon request

Balancers

Capacity from - to kg/lbs	Max. cable travel m/ft.	Weight kg/lbs	Part no. with turnable snap hook		for rigid	Part no. holding plate mounting on the position control stand
without vacuum interruption	1			· ·		
0 - 0.5 / 0 - 1.1		0.4 / 0.88	833320A ()		8333201A	8333202A
0.3 - 1.5 / 0.7 - 3.3	1.6 / 5.2	0.5 / 1.1	833320B	-	8333201B	8333202B
1.2 - 2.5 / 2.6 - 5.5		0.6 / 1.3	833320C	7	8333201C	8333202C
0.5 - 2 / 1.1 - 4.4	0.5 / 0.1	00/10	833390A		8333901A	8333902A
1.5 - 3 / 3.3 - 6.6	2.5 / 8.1	0.8 / 1.8	833390B)	8333901B	8333902B
2 - 5 / 4.4 - 11		3.3 / 7.3	833395A		8333951A	8333952A
4 - 8 / 8.8 - 17.6	3 / 9.8	3.7 / 8.1	833395B		8333951B	8333952B
7 - 10 / 15.4 - 22	3 / 9.0	3.7 / 8.1	833395C		8333951C	8333952C
10 - 14 / 22 - 30.8		3.9 / 8.6	833395D		8333951D	8333952D
12 - 20 / 26.4 - 44		15.9 / 35	810350C		-	-
20 - 30 / 44 - 66	2 / 6.5	16.3 / 36	810351C	-	-	-
30 - 45 / 66 - 99	2 / 6.5	18 / 39.6	810352C		-	-
45 - 60 / 99 - 132		18.4 / 40.5	810353C		-	-
with vacuum interruption and	integrated injecto	r for screwdrivers v	vith screw suction	•		
0 - 0.5/0 - 1.1			833402D		8334021D	8334022D
0.3 - 1.5 / 0.7 - 3.3	1.6 / 5.2	0.6 / 1.3	833402E		8334021E	8334022E
1.2 - 2.5 / 2.6 - 5.5			833402F		8334021F	8334022F
with conical rope barrel in ord	er to balance the	suspended load at	any required pulling level			
0.4 - 1.2 / 0.88 - 2.6		1.3 / 2.9	828003A		_	_
1.2 - 2.6 / 2.6 - 5.7		1.4 / 3	828003B		_	-
2.6 - 3.8 / 5.7 - 8.4	1.5 / 4.9		828003C		_	-
3.8 - 5.2 / 8.4 - 11.4		1.5 / 3.3	828003D		_	-
5.2 - 6.5 / 11.4 - 14.3			828003E		_	-

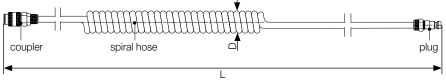
Hose balancers

Capacity	Max.	Hose	Air connection	Weight	Part no.
from - to	hose length	I.D.			
kg/lbs	m/ft.	mm/in.		kg/lbs	
0.4 - 1.2 / 0.88 - 2.6				1.2 / 2.6	824069A
1.2 - 2.2 / 2.6 - 4.8	0.8 / 2.6	5 / 0.2	1/4" f / coupler 804251	1.3 / 2.86	824069B
2.2 - 3 / 4.8 - 6.6			ĺ	1.4 / 3.08	824069C

With the DEPRAG balancers, tools, machines and parts can be suspended completely balanced, at any height and moved up and down effortlessly. The balancers are suspended in such a way that the required work height is within the available stroke height.

Spiral hoses - for balancers with vacuum interruption

lose	D	L	L		
D.		working area	fully extended	Connection	Part no.
nm/in.	mm/in.	m/ft.	max. m/ft.		
or supply air NANO	MAT / MICROMAT	screwdriver			
4 / 0.16	32 / 1.25	0.8 - 2 / 2.6 - 6.6	3 / 9.8	plug 801555/coupler 820301	346697D
or supply air MINIM	AT screwdriver (mo	tor size 1)			
4 / 0.16	32 / 1.25	0.8 - 2 / 2.6 - 6.6	3 / 9.8	plug 801555/coupler 820367	346697H
or supply air MINIM	AT screwdriver (mo	tor size 2)			
6 / 0.23	65 / 2.54	1 - 2.5 / 3.3 - 8.2	5 / 16.4	plug 323213/coupler 804282	346697K
acuum hose with c	onnection for inject	or			
screwdriver motor s	sizes 00, 0, 1, 2, 2.5	5 and 3)			
4 / 0.16	32 / 1.25	0.8 - 2 / 2.6 - 6.6	3 / 9.8	plug 820366	346697J
1			3 / 9.8	plug 820366	



Screwdriver adapter for electric screwdrivers

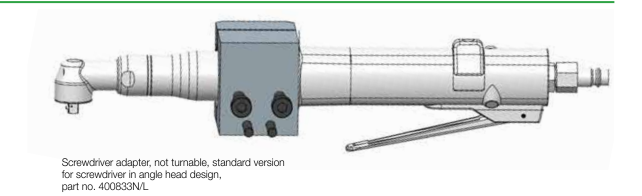
Suitable for screwdriver style	Series	Screwdriver adapter, not turnable - standard version, Part no.
	320EGx22	4008331U
EC screwdriver MINIMAT-EC, straight	320EGx27/321EGx27	4008331U
	320EGA/EGT36	118246B
EC screwdriver MINIMAT-EC,	320EWT27	4008331V
angle head design	320EWT36	400833W
	342EGT-0003	4008330E
Flankin annovelii er kanalla lala akini elek	342EGx-0012/0019	4008330B
Electric screwdriver, handheld, straight	342EGx-0029/0049	4008330C screwdriver adapte
	342EGx-0088/0120	4008330D part no. 118246B
Digital screwdriver MINIMAT-ED, straight	330EGx36	118246B
Suitable for screwdriver style	Series	Screwdriver adapter, turnable - standard version, Part no.
EO a cura contribir con MAIN IIN A A T. EO a churci colot	320EGA27	367300E
EC screwdriver MINIMAT-EC, straight	320EGA36	367300D
EQ. and all an AMNIIA AT EQ. alata to la	320EPT27	367300A
EC screwdriver MINIMAT-EC, pistol grip	320EPT36	367300F screwdriver adapte part no. 367300D
Suitable for screwdriver style	Series	Screwdriver adapter, turnable - special version, Part no.
FO and all a MINIMAT FO also !!	00050 07	for screwdrivers in conjunction with feeders only - in tight and badly accessible location
EC screwdriver MINIMAT-EC, straight	320EGx27	401014B

Screwdriver adapter for pneumatic screwdrivers

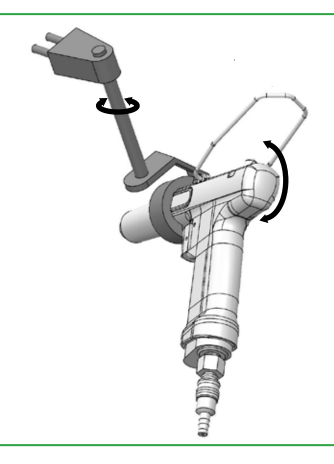
Suitable for screwdriver style	Motor size	Screwdriver adapter, not turnable - standard version, Part no.		
NANOMAT, straight, push-to-start	00	400833Y		
	1	4008331A	_// //	
MINIMAT, straight, push-to-start	2 and 2.5	400833B		
	3	400833A	-	
MINIMAT, straight, lever-start	2/2.5/3	400833C		
MINIMAT, straight, remote-start	4 with off-set gear 4 without off-set gear	400833K (Linearstativ 408010C) 922644	screwdriver	
	2	400833W	adapter,	
MINIMAT angle bood design	2.5	4008331N	part no.	
MINIMAT, angle head design	3	400833N	400833Y	
	4	400833L		
Suitable for screwdriver style	Motor size	Screwdriver adapter, turnable - s	standard version, Part no.	
MINIMAT, straight	2	367300E	screwdriver	
	2	367300A	adapter,	
MINIMAT, pistol grip	2.5	367300B	part no.	
	3	367300C	367300E	
Suitable for screwdriver style	Motor size	Screwdriver adapter, turnable - s	•	
	IVIOLOI SIZE	for screwdrivers in conjunction with feed	ers only - in tight and badly accessible locations	
	1	401014A	(please find picture on page 18)	
MINIMAT	2	401014B		
INIII AII AILA	2.5	401014D		
	3	401014C		

ACCESSORIES

Designation	Suitable for	Part no.	Picture
	all tools upto a max torque of 1 Nm	4008331E	bracket range dia. 16.5-36 mm/0.64-1.4 in.
V-mounting bracket all-purpose applications	all tools upto a max torque of 20 Nm	400833E	bracket range dia. 20 -54 mm/0.78-2.1 in.
ап-рагрозе аррпсалогіз	all tools upto a max torque of 40 Nm	4008331R	bracket range dia. 43 -64 mm/1.7 -2.5 in.
Adapter, turnable 45° and 90°	all screwdriver adapter (not for 400833K)	400833P	200
Support ring	pneumatic screwdrivers, straight with push-to start (not for screwdrivers in conjunction with feeders) motor size 1 / motor size 2 / motor size 3	3870321 / 389775A /	398704A
	MINIMAT-EC screwdriver, straight series 320EGA22/320EGA27 series 320EGA36	4055451E 4055452D	
Pistol grip	MINIMAT-ED screwdriver, straight series 330EG36-00	4055452D	
	pneumatic screwdrivers, straight, in conjunction with feeder motor size 1 (ERGOMAT, type 347V) motor size 1 (MINIMAT) motor size 2 (MINIMAT) motor size 2.5 (MINIMAT)	4055451A 4055451I 4055452B 4055451C	
Foam rubber grip	pneumatic screwdrivers, straight (not suitable for ESD screwdriver, screwdriver in conjunction with feeder and screwdriver with lever-start) motor size 0 / motor size 1	833058 / 821702	
	MINIMAT-EC screwdriver, straight series 320EGA36 MINIMAT-ED screwdriver, straight series 330EG36-00	415795	
Handle	pneumatic screwdrivers, straight motor size 1 (also in conjunction with feeder) motor size 2 motor size 2.5 motor size 2.5 in conjunction with feeder motor size 3	354660B 328536L 360749 3607491 328756A	handle for EC screwdrivers
	pneumatic screwdrivers, pistol grip motor size 2.5 (also in conjunction with feeder) motor size 3 (also in conjunction with feeder) motor size 4	3607493 4109711 4109711	handle for pneumatic screwdrivers



Screwdriver adapter, turnable, standard version for screwdriver in pistol grip design, part no. 367300A/B/C

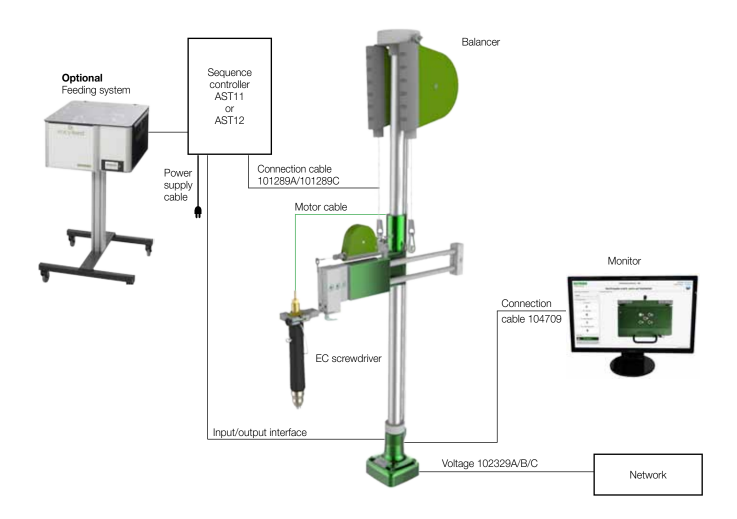




Screwdriver adapter, turnable, special version, part no. 401014A



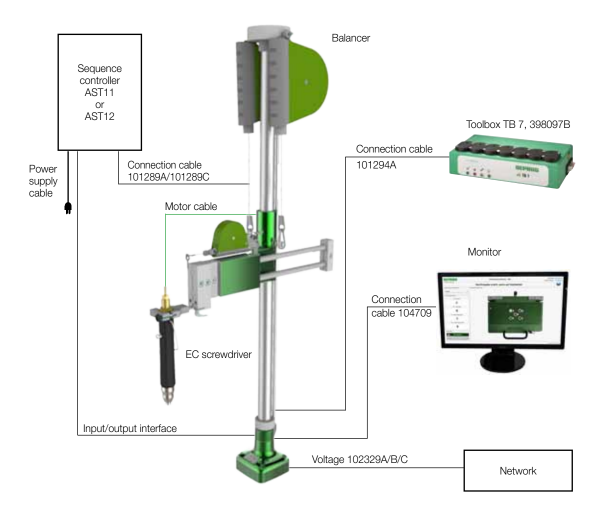
Stand-alone operation with DEPRAG sequence controller without toolbox



Position control stand PKS

■ Note: part sensor is required!

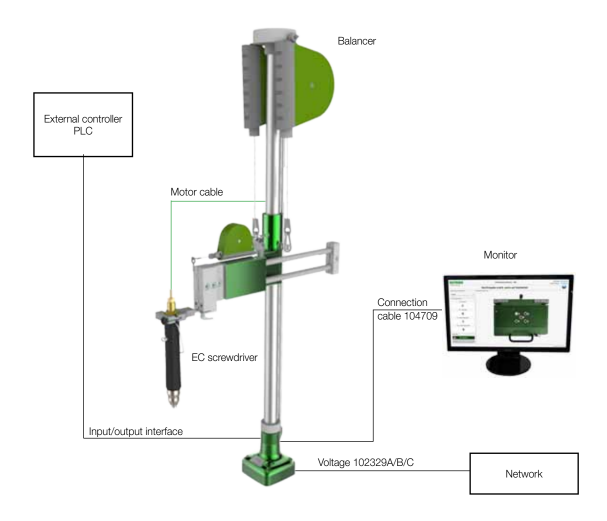
Stand-alone operation with DEPRAG sequence controller and toolbox



Position control stand PKS

Note: part sensor is required!

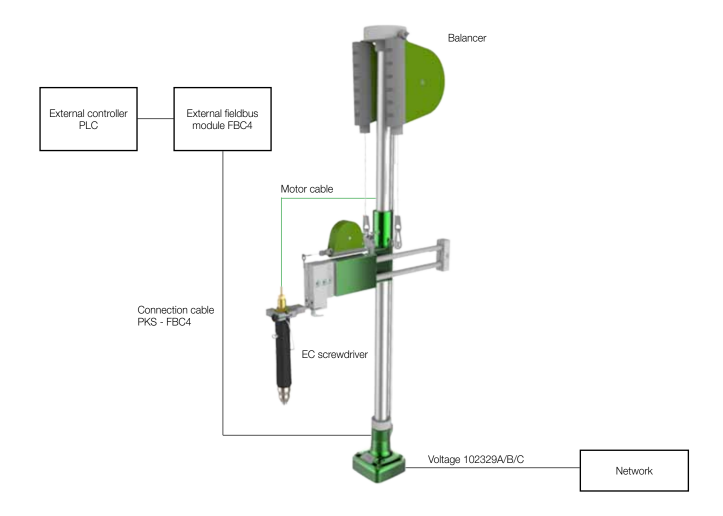
Operation with external controller



Position control stand PKS

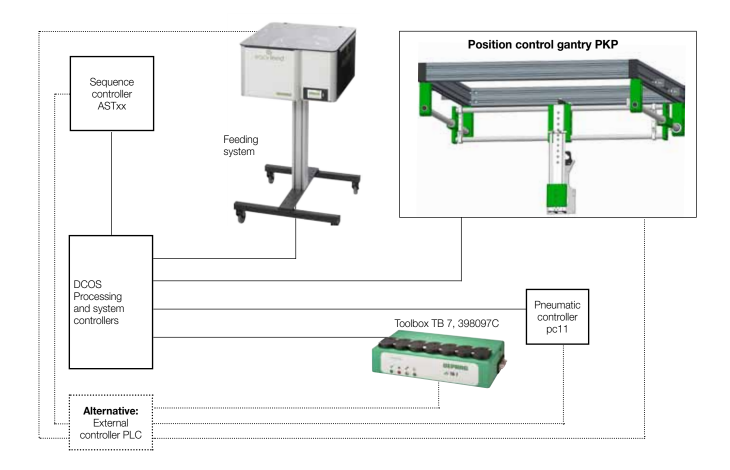
- Screw position evaluation: via PKS
- Screwdriving program selection: via external controller
- Number of programs restricted to 120
- Note: part sensor is required!

Operation with external fieldbus module



Position control stand PKS

- Screw position evaluation: via PLC
- Screwdriving program selection: via PLC



- The position control gantry functions via a processing and system controller (DCOS)
- A DCOS (DEPRAG COntroller System) consists of
 - the control and operating unit (DPU)
 - the control cabinet (DSEC)
 - standardised software packages