



# **Screw Presenter**

## An economical way to automate your production

- flexible through interchangeable guide-rails
- suitable for virtually all screw-types
- feeding principle is gentle on screws
- self-sufficient because of its integrated control
- compact design

You are looking for a quick solution to automate your assembly, but an automatic screwfeeder is not feasible because of the low number of screws to be processed.

For such a case, the DEPRAG Screw Presenter is the ideal solution.

Screw Presenters are well-suited for the automatic presentation of screws to allow pickup with handheld- or stationary screwdriver.



#### ADVANTAGES OF THE DEPRAG SCREW-PRESENTERS

#### ■ Flexible

Easily exchangeable parts, such as adjustable cover-rails and bit-guides, allow the processing of screws with different measurements in the same screw-presenter.

With just a view steps, you can convert your screw presenter.

Even screws with unfavourable measure-ments, which cannot be transported through a feedhose, can be presented with the screw-presenters.

#### Operator friendly

For the use in a handheld application, a special feed-rail allows a precise and swift pick-up of the presented screw by either a magnetic bit or by vacuum.

#### Gentle transporting of screws

especially gentle and quiet.

The transport of the screws occurs by two lift-segments in the screw-reservoir. The screws fall on top of a vibrating guide-rail, are accurately positioned by a brush and subsequently transported out of the reservoir. The procedure is

#### Stand-alone operation

The device is fully self-sufficient because of the integrated control. The sequence controller regulates the process reliable supply of screws, due to a light-barrier and micro-switch.

#### Compact design

Due to their compact design, multiple DEPRAG screw presenters can be arranged efficiently in limited work spaces.

### **SPECIAL SOLUTIONS**



If required we also develop screw-presenters that are tailored to the requirements of a customer-specific application.

An Example: Particularly when the demands of industrial series production are very high, DEPRAG can offer an extremely robust and durable custom-design.

Such a system consists of a unit where the screw-supply is actually done by a vibratory-bowl.

A robust guide plate made from stainless steel allows the reliable and comfortable picking of the screw at a high mass-production rate.

## **SCREW PRESENTERS USED WITH HANDHELD TOOLS**



For the supply of screws with a shaft-diameter of 1 mm to 5 mm and a shaft-length up to max. 25 mm.

The screw pick-up is done by magnetic bit or vacuum suction.

An operator can comfortably pick-up the screw with a forward motion.

## **SCREW-PRESENTERS USED WITH STATIONARY TOOLS**



For the supply of screws with a shaft-diameter of 1.4 mm to 5 mm and a shaft-length up to max. 18 mm.

This screw-presenter is especially well-suited for countersunk screws.

A screw-separator presents each individual screw to a pick-up position. The screw is removed using an upwards motion. A signal-output allows the control of the pick-up position by a host controller.

# TECHNICAL DATA FOR SCREW-PRESENTERS USED WITH HANDHELD TOOLS

## For shaft lengths up to 10 mm / 0.39 in.

Screw-presenter	Туре	1211-ES/14	1211-ES/17		
	Part no.	3788881D	3788882D		
Max. feed rate	parts/min		120		
Filling capacity	liter / gal.		0.08 / 0.02		
Operating voltage (DC)	V		12		
Power consumption	mA	500			
Dimensions (W x D x H)	mm / in.	123 x 181 x 145 / 4 <sup>27</sup> /32 x 7 <sup>1</sup> /8 x 5 <sup>45</sup> /64			
Weight	kg / lbs	2.9 / 6.38			
for shaft diameter	mm / in.	to 1.4 / to .055	to 1.7 / to .067		
for shaft length	mm / in.	2 - 10 / .080394	2 - 10 / .080394		
Required Accessories		Power unit, part no. 12	5512 / 125590 - technical data please see next page		

# For shaft lengths up to 16 mm / 0.6 in.

Screw-presenter	Туре	1211-ES-K/12
	Part no.	407254A
Max. feed rate	parts/min	40
Filling capacity	liter / gal.	0.05 / 0.013
Operating voltage (DC)	V	15
Power consumption	mA	1000
Dimensions (W x D x H)	mm / in.	55 x 205 x 142.5 / 2 <sup>11</sup> /64 x 8 <sup>5</sup> /64 x 5 <sup>39</sup> /64
Weight	kg / lbs	2.4 / 5.3

#### **Required Accessories**

Guide rail	Туре	1211-K-10	1211-K-12	
	Part no.	832470	832471	
Distance between the guide rails	mm / in.	1 / .039	1.2 / .047	
for shaft diameter	mm / in.	0.9 - 1 / .035039	1.1 - 1.2 / .043047	
for shaft length	mm / in.	2 - 16 / .080625	2 - 16 / .080625	
Power unit	Туре	1211-ES-K 230 V/50 Hz	1211-ES-K 115 V/60 Hz	
	Part no.	407636A	407637A	
Source (AC)	V/Hz	230/50	115/60	
Output (DC)	V	15 15		

## For shaft lengths up to 18 mm / 0.7 in.

Screw-presenter	Туре	1211-ES/23	1211-ES/45
	Part no. 378		378890C
Max. feed rate	parts/min	40	40
Filling capacity	liter / gal.	0.1 / 0.03	0.1 / 0.03
Operating voltage (DC)	V	12	12
Power consumption	mA	500	500
Dimensions (W x D x H)	mm	130 x 215 x 136	130 x 215 x 136
	in.	5 <sup>1</sup> /8 x 8 <sup>15</sup> / <sub>32</sub> x 5 <sup>3</sup> / <sub>8</sub>	5 <sup>1</sup> /8 x 8 <sup>15</sup> /32 x 5 <sup>3</sup> /8
Weight	kg / lbs	3 / 6.6	3 / 6.6

## **Required Accessories**

Guide rail	Туре	1211-20	1211-23	1211-26	1211-30	1211-35	1211-40	1211-50
	Part no.	825573	825574	825575	825576	825577	825578	825579
Distance between the guide rails	mm / in.	2 / .080	2.3 / .091	2.6 / .103	3 / .120	3.5 / .140	4 / .158	5 / .198
for shaft diameter	mm	1.8 - 2	2.1 - 2.3	2.4 - 2.6	2.7 - 3	3.1 - 3.5	3.6 - 4	4.5 - 5
	in.	.071080	.083091	.095103	.107120	.123140	.142158	.178198
for shaft length	mm	2.6 - 18	2.9 - 18	3.2 - 18	3.6 - 18	4.1 - 18	4.6 - 18	5.6 - 18
-	in.	.103710	.115710	.126710	.142710	.162710	.182710	.221710
Power unit		1100 1110			25500 – technical c			

### TECHNICAL DATA FOR SCREW-PRESENTERS USED WITH HANDHELD TOOLS

### For shaft lengths up to 25 mm / 0.985 in.

Screw-presenter	Туре	1211-ES-G/23	1211-ES-G/45
	Part no.	387672C	387673C
Max. feed rate	parts/min	30	30
Filling capacity	liter / gal.	0.1 / 0.03	0.1 / 0.03
Operating voltage (DC)	V	12	12
Power consumption	mA	500	500
Dimensions (W x D x H)	mm / in.	130 x 215 x 136 / 5 <sup>1</sup> /8 x 8 <sup>15</sup> / <sub>32</sub> x 5 <sup>3</sup> / <sub>8</sub>	130 x 215 x 136 / 5 <sup>1</sup> / <sub>8</sub> x 8 <sup>15</sup> / <sub>32</sub> x 5 <sup>3</sup> / <sub>8</sub>
Weight	kg / lbs	3 / 6.6	3 / 6.6

#### **Required Accessories**

Guide rail	Туре	1211-G-20	1211-G-23	1211-G-26	1211-G-30	1211-G-35	1211-G-40	1211-G-50
	Part no.	827560	827561	827562	827563	827679	827680	827681
Distance between the guide rails	mm / in.	2 / .080	2.3 / .091	2.6 / .103	3 / .120	3.5 / .140	4 / .158	5 / .198
for shaft diameter	mm	1.8 - 2	2.1 - 2.3	2.4 - 2.6	2.7 - 3	3.1 - 3.5	3.6 - 4	4.5 - 5
	in.	.071080	.083091	.095103	.107120	.123140	.142158	.178198
for shaft length	mm	10 - 25	10 - 25	10 - 25	10 - 25	10 - 25	10 - 25	10 - 25
in.		.394985	.394985	.394985	.394985	.394985	.394985	.394985
Power unit				Part no. 125512 /	125590 – technica	l data please see b	elow	

Technical data power unit - required accessories for the screw presenters with shaft lengths up to 10 mm, 18 mm and 25 mm / 0.39 in., 0.7 in. and 0.985 in.

Power unit	Туре	SGx211-115-230-EU	SGx211-115-230-US
	Part no.	125512	125590
Source (AC)	V/Hz	115-230/50-60	115-230/50-60
Output (DC)	V	12	12
		Connection cable EU included	Connection cable US included

Additionally available:

Connection cable UK (length 1.8 m), part no. 145550 Connection cable China (length 1.8 m), part no. 145719

Counter-sunk-head screws cannot be handled by screw presenter type 1211-ES, but for these we would like to recommend type 0211-EP instead, where screws will be picked up by a vacuum system.

## TECHNICAL DATA FOR SCREW-PRESENTERS USED WITH STATIONARY TOOLS

## Technical data for screw-presenters used with stationary screwdrivers

Screw-presenter	Туре	0211-	0211-	0211-	0211-	0211-	0211-	0211-	0211-	0211-
		EP/12-14	EP/12-17	EP/23-20	EP/23-23	EP/23-26	EP/23-30	EP/45-35	EP/45-40	EP/45-50
	Part. no.	378891B	378892B	378893C	378894C	378895C	378896C	378897C	378898C	378899C
Max. feed rate	parts/min	4	.0				40			
Filling capacity	liter / gal.	0.1 /	0.03				0.1 / 0.03			
Operating voltage (DC)	V	1	12 12							
Power consumption	mA	500 500								
Dimensions (W x D x H)	mm	122x18	122x180x140 130x274x136							
	in.	4 <sup>51</sup> /64 x 7 <sup>3</sup>	/32 x 5 <sup>33</sup> /64			51	/8 x 10 <sup>3</sup> /4 x 5	3/8		
Weight	kg / lbs	4.2	/ 9.2	4.2 / 9.2						
Distance between the guide rails	mm / in.	1.4 / .055	1.7 / .067	2 / .080	2.3 / .091	2.6 / .103	3 / .120	3.5 / .140	4 / .158	5 / .198
for shaft diameter	mm	to 1.4	1.5 - 1.7	1.8 - 2	2.1 - 2.3	2.4 - 2.6	2.7 - 3	3.1 - 3.5	3.6 - 4	4.5 - 5
	in.	to .055	.060067	.071080	.083091	.095103	.107120	.123140	.142158	.178198
for shaft length	mm	2 - 10	2.3 - 10	2.6 - 18	2.9 - 18	3.2 - 18	3.6 - 18	4.1 - 18	4.6 - 18	5.6 - 18
	in.	.080394	.091394	.103710	.115710	.126710	.142710	.162710	.182710	.221710

### **Required Accessories**

Power unit	Type	SGx211-115-230-EU	SGx211-115-230-US
	Part no.	125512	125590
Source (AC)	V/Hz	115-230/50-60	115-230/50-60
Output (DC)	V	12	12
		Connection cable EU included	Connection cable US included

Additionally available:
Connection cable UK (length 1.8 m), part no. 145550
Connection cable China (length 1.8 m), part no. 145719

### **Optional Equipment**

For screw presenters in conjunction with MICROMAT-F / MINIMAT-F screwdriver (→ leaflet D3440E) and controller fc11				
Sensor (for signal break screw presenter)	Part no.	399525A (for 1211-ES)		
Adapter (for the connection of sensor and pc11)	Part no.	399526A		
Sensor (for signal break screw presenter)	Part no.	399525B (for 0211-EP)		
Adapter (for the connection of sensor and pc11)	Part no.	399526A		
For screw presenters in c	onjunction with EC s	crewdriver and controller AST1x		
Sensor	Part no.	399525D (for 0211-EP)		
Sensor	Part no.	399525E (for 1211-ES)		

