



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 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 ¹¹ /64 x 8 ⁵ /64 x 5 ³⁹ /64
Weight	kg / lbs	2.4 / 5.3

Required Accessories for shaft lengths up to 16 mm / 0.6 in.

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/12-NSB	1211-ES/23-NEW	1211-ES/45-NEW
	Part no.	378888D	378889C	378890C
Max. feed rate	parts/min	40	40	40
Filling capacity	liter / gal.	0.08 / 0.02	0.1 / 0.03	0.1 / 0.03
Operating voltage (DC)	V	12	12	12
Power consumption	mA	500	500	500
Dimensions (W x D x H)	mm	123 x 181 x 145	130 x 215 x 136	130 x 215 x 136
	in.	4 ²⁷ /32 x 7 ¹ /8 x 5 ⁴⁵ /64	5 ¹ /8 x 8 ¹⁵ / ₃₂ x 5 ³ / ₈	5 ¹ /8 x 8 ¹⁵ /32 x 5 ³ /8
Weight	kg / lbs	2.9 / 6.38	3 / 6.6	3 / 6.6

Required Accessories for shaft lengths up to 18 mm / 0.7 in.

Guide rail	Туре	1211-14-NSB	1211-17-NSB	1211-20	1211-23	1211-26	1211-30	1211-35	1211-40	1211-50
	Part no.	134204	134206	825573	825574	825575	825576	825577	825578	825579
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	to 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	to .067	.071080	.083091	.095103	.107120	.123140	.142158	.178198
for shaft length	mm	2 - 10	2 - 10	2.6 - 18	2.9 - 18	3.2 - 18	3.6 - 18	4.1 - 18	4.6 - 18	5.6 - 18
	in.	.080394	.080394	.103710	.115710	.126710	.142710	.162710	.182710	.221710

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-NEW	1211-ES-G/45-NEW
	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 ¹ /8 x 8 ¹⁵ / ₃₂ x 5 ³ / ₈	130 x 215 x 136 / 5 ¹ /8 x 8 ¹⁵ / ₃₂ x 5 ³ / ₈
Weight	kg / lbs	3 / 6.6	3 / 6.6

Required Accessories for shaft lengths up to 25 mm / 0.985 in.

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

More Required Accessories - for shaft lengths up to 18 mm and 25 mm / 0.7 in. and 0.985 in.

Power unit	Туре	SGx211-115-230-EU-NEW	SGx211-115-230-US-NEW
	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- EP/12-14	0211- EP/12-17	0211- EP/23-20	0211- EP/23-23	0211- EP/23-26	0211- EP/23-30	0211- EP/45-35	0211- EP/45-40	0211- EP/45-50
			-	-NEW	-NEW	-NEW	-NEW	-NEW	-NEW	-NEW
	Part. no.	378891B	378892B	378893C	378894C	378895C	378896C	378897C	378898C	378899C
Max. feed rate	parts/min	4	ł0				40			
Filling capacity	liter / gal.	0.1 /	0.1 / 0.03				0.1 / 0.03			
Operating voltage (DC)	V	1	12		12					
Power consumption	mA	50	500		500					
Dimensions (W x D x H)	mm	122x18	80x140	40 130x274x136						
	in.	4 ⁵¹ /64 x 7 ³	3/32 x 5 ³³ /64	$5^{33}/64$ $5^{1}/8 \times 10^{3}/4 \times 5^{3}/8$						
Weight	kg / lbs	4.2	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	Туре	SGx211-115-230-EU-NEW	SGx211-115-230-US-NEW
	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

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)

Distributed in the Netherlands by:



Zumpolle by • Valeton 14 • 5301 LW Zaltbommel • Tel: 0031418671816

