



SENSOMAT

The Screwdriver with regulated clutch function Seating torque from 0.3 – 5 Nm (3 – 44 in.lbs)

- Thread forming with maximum motor power
- Seating torque less than driving torque
- Thread forming instead of thread damaging
- Simple integration
- Smallest mounting dimensions

Our pneumatic screwdriver spindles SENSOMAT with mechanical clutch function are particularly suitable for applications such as:

- Sheet metal assemblies
- Wood assemblies
- Self-tapping through bolts

Screwdriver Spindles pneumatic

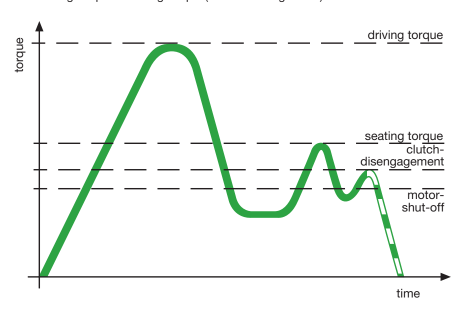


The SENSOMAT has been specially designed for screw joints where the screwdriving torque (forming torque) is close to or even higher than the shut-off torque due to high friction during assembly.

In this way for example thread forming or thread cutting screws can be reliably processed with this screwdriver which is equipped with a mechanical clutch lock – there is no chance of damaging the screw by over-tightening.

Sensomat

driving torque > seating torque (thread forming screw)



The SENSOMAT control screwdriver tightens the screw with full motor torque. Just before the base of the screw head is seated, the shut-off clutch is released and the screwdriver switches off exactly at the preset torque. The screw is completely screwed in without damaging the screw connection.

The SENSOMAT, a further development of the well-known MINIMAT screwdrivers achieves high torque accuracy and $\leq 3\%$ standard deviation with the help of the highly accurate shut-off clutch.

When used under the correct conditions DEPRAG pneumatic screwdrivers with shut-off clutch conform with a Cmk value of ≥1.67 with a tolerance requirement of 15% in relation to 6 Sigma according to ISO 5393.

In other words a Cmk value of 1.67 means that there is a failure rate of 0.6 per million screw assemblies.

TECHNICAL DATA SENSOMAT Motor Size 2

| Screwdriver style | Motor Size 2 | | | | | |
|---|--------------|--|---------------------------------------|---------------------------------------|--|--|
| Spindle, right-rotation, right shut-off | Туре | 347S-228-31 | 347S-328-31 | 347S-528-31 | | |
| Push-To-Start | Part no. | 391488A | 391488B | 391488C | | |
| Spindle, right-rotation, right shut-off | Туре | 347S-220-31 | 347S-320-31 | 347S-520-31 | | |
| Remote-Start | Part no. | 391489A | 391489B | 391489C | | |
| Seating torque, minimum | Nm / in.lbs | 0.5 / 4.4 | 0.4 / 3.5 | 0.3 / 3 | | |
| Seating torque, maximum | Nm / in.lbs | 1.6 / 14 | 3 / 26 | 5 / 44 | | |
| Driving torque, maximum | Nm / in.lbs | 2 / 17.6 | 3.3 / 29 | 5.5 / 49 | | |
| Speed, idling | rpm | 4000 | 1550 | 680 | | |
| Air consumption | m³/min / cfm | 0.3 / 11 | 0.3 / 11 | 0.3 / 11 | | |
| Diameter max. | mm / in. | 27 / 1 ¹ /16 | 27 / 1 ¹ / ₁₆ | 27 / 1 ¹ / ₁₆ | | |
| Length | mm / in. | 245 / 9 ⁴¹ / ₆₄ | 245 / 9 ⁴¹ / ₆₄ | 245 / 9 ⁴¹ / ₆₄ | | |
| Weight | kg / lbs | 0.9 / 2 | 0.9 / 2 | 0.9 / 2 | | |
| Push-to-start pressure | N / lbs | 24 / 5 | 24 / 5 | 24 / 5 | | |
| Pressure at max screwdriver stroke | N / lbs | 100 / 22 | 100 / 22 | 100 / 22 | | |
| Hose for air supply (O.D./I.D.) | mm / in. | 8/5.5 (.314 / ⁷ / ₃₂) | 8/5.5 (.314 / 7/32) | 8/5.5 (.314 / 7/32) | | |
| Hose for function control (O.D./I.D.) | mm / in. | 4/2.5 (.157 / ³ / ₃₂) | 4/2.5 (.157 / 3/32) | 4/2.5 (.157 / 3/32) | | |
| (O.D. tolerances of connection hoses according to (| Cetop PR54P) | | | | | |
| Internal hex. drive DIN ISO 1173 | | F6.3 (1/4") | F6.3 (1/4") | F6.3 (1/4") | | |
| Suitable tool inserts and connecting components | | | | | | |
| with a drive as per DIN ISO 1173 | | E6.3 (1/4") | E6.3 (1/4") | E6.3 (1/4") | | |
| Quick change chuck, mounted | | yes | yes | yes | | |

Performance data relate to an air pressure of 6.3 bar (90 PSI)

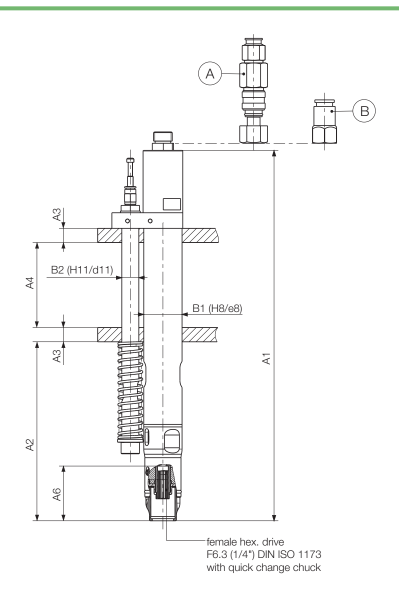
Included in delivery:

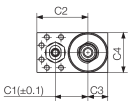
Set of coupler and connector plug · Set of torque adjustment tools · Set of clutch springs



Motor Size 2

Spindle right-rotation / right shut-off





A = air supply for push-to-start B = air supply for start by remote valve

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| Motor Size 2 | | | | | | | | | | | | | | |
|---|-------------|-----------------|--------|--------|----|----|----|------|----|----|----|----|----|----|
| Туре | | Dimensions (mm) | | | | | | | | | | | | |
| Spindle right rotation / right shut-off | | | A1 | A2 | A3 | A4 | A5 | A6 | B1 | B2 | C1 | C2 | C3 | C4 |
| 347S-228-31 | 347S-328-31 | 347S-528-31 | 261.25 | 126.25 | 10 | 60 | - | 38.6 | 27 | 12 | 23 | 36 | 14 | 28 |
| 347S-220-31 | 347S-320-31 | 347S-520-31 | 259 | 124.5 | 10 | 60 | - | 38.6 | 27 | 12 | 23 | 36 | 14 | 28 |

TECHNICAL DATA SENSOMAT Motor Size 3

| Screwdriver style | | Motor Size 3 | | | | |
|---|----------------|--|--|--|--|--|
| Spindle, right-rotation, right shut-off | Туре | 346S-238-31 | 346S-738-31 | | | |
| Push-To-Start | Part no. | 409280B | 409280C | | | |
| Spindle, right-rotation, right shut-off | Туре | 346S-230-31 | 346S-730-31 | | | |
| Remote-Start | Part no. | 40929B | 409297C | | | |
| Seating torque, minimum | Nm / in.lbs | 0.5 / 4.4 | 0.5 / 4.4 | | | |
| Seating torque, maximum | Nm / in.lbs | 4 / 35.4 | 5 / 44 | | | |
| Driving torque, maximum | Nm / in.lbs | 4.5 / 40 | 7 / 62 | | | |
| Speed, idling | rpm | 2500 | 1400 | | | |
| Air consumption | m³/min / cfm | 0.45 / 16 | 0.45 / 16 | | | |
| Diameter max. | mm / in. | 36 / 1 ¹³ /32 | 36 / 1 ¹³ / ₃₂ | | | |
| Length | mm / in. | 264.5 / 10 ¹³ / ₃₂ | 264.5 / 10 ¹³ / ₃₂ | | | |
| Weight | kg / lbs | 1.3 / 2.9 | 1.3 / 2.9 | | | |
| Push-to-start pressure | N / lbs | 38 / 8 | 38 / 8 | | | |
| Pressure at max screwdriver stroke | N / lbs | 116 / 26 | 116 / 26 | | | |
| Hose for air supply (O.D./I.D.) | mm / in. | 10 / 7 (.422 / ¹⁷ / ₆₄) | 10 / 7 (.422 / ¹⁷ / ₆₄) | | | |
| Hose for function control (O.D./I.D.) | mm / in. | 4 / 2.5 (.157 / ³ / ₃₂) | 4 / 2.5 (.157 / ³ / ₃₂) | | | |
| (O.D. tolerances of connection hoses according to | o Cetop PR54P) | | | | | |
| Internal hex. drive DIN ISO 1173 | | F6.3 (1/4") | F6.3 (1/4") | | | |
| Suitable tool inserts and connecting components | | | | | | |
| with a drive as per DIN ISO 1173 | | E6.3 (1/4") | E6.3 (1/4") | | | |
| Quick change chuck, mounted | | yes | yes | | | |

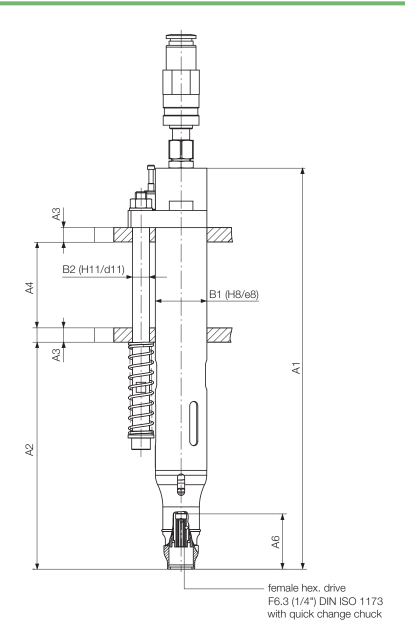
Performance data relate to an air pressure of 6.3 bar (90 PSI)

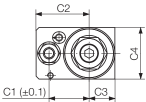
Included in delivery:

Set of coupler and connector plug \cdot Set of torque adjustment tools \cdot Set of clutch springs

Motor Size 3

Spindle right-rotation / right shut-off



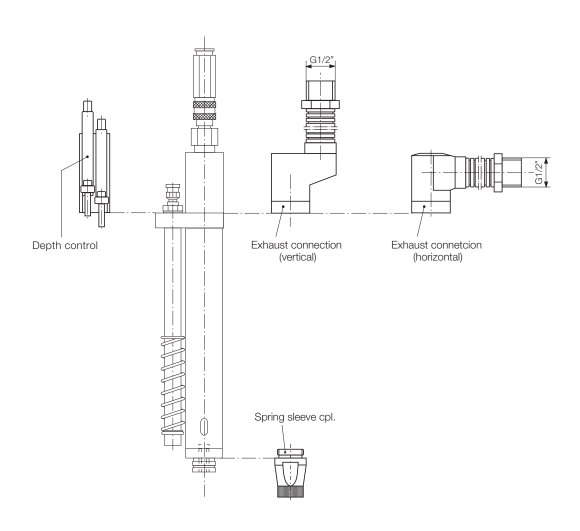


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| Motor Size 3 | | | | | | | | | | | | | |
|---|-------------|-----------------|-------|----|----|----|------|----|----|----|----|----|----|
| Туре | | Dimensions (mm) | | | | | | | | | | | |
| Spindle right rotation / right shut-off | | A1 | A2 | A3 | A4 | A5 | A6 | B1 | B2 | C1 | C2 | C3 | C4 |
| 346S-238-31 | 346S-738-31 | 280 | 158.5 | 10 | 60 | - | 38.6 | 36 | 12 | 28 | 37 | 18 | 36 |
| 346S-230-31 | 346S-730-31 | 278 | 156.5 | 10 | 60 | - | 38.6 | 36 | 12 | 28 | 37 | 18 | 36 |

| | | Motor Size 2 | Motor Size 3 |
|---|----------|--------------|--------------|
| Exhaust connection (vertical) 1) (connection piece with 2 m / 6.6 ft. hose) | Part no. | 386924A | 386924C |
| Exhaust connection (horizontal) 1) (connection piece with 2 m / 6.6 ft. hose) | Part no. | 386924B | 386924D |
| Depth control (double) incl. 2 cables (with straight plug) 5 m / 16.4 ft. | Part no. | on request | - |
| Sensor sleeve for screwdriver spindles with screwfeeding | Part no. | 355311 | 355311 |
| Sensor sleeve for screwdriver spindles without screwfeeding (see leaflet: Accessories D3320E, page 14 and 15) | | | |
| Adjustment bushing (for torque adjustment without sensor sleeve) | Part no. | 461319 | 461319 |

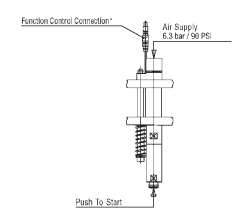
¹⁾ for corresponding exhaust filter/silencer (see leaflet D 3340 E)



FUNCTION DESCRIPTION DRIVER-START

Push To Start

Driver with one way rotation, right rotation and right shut-off



Remote Start (3/2-way valve)

Driver with one way rotation, right rotation and right shut-off

* During drive cycle the Function Control Line is under pressure (approx. 2 bar).

