



# **MINIMAT Screwdrivers**

The basic solution for almost all screwdriving tasks pistol grip design - torque from 0.3 to 20 Nm / 2.7 to 177 in.lbs

- robust
- highest precision
- ergonomic
- long-life
- low noise level

The particular strength of the MINIMAT screwdriver in pistol grip design is that it can carry out screw assemblies with torque ranges from 0.3 Nm to 20 Nm. In these ranges you can not only assemble screws but also adjust them.

The ergonomic MINIMAT screwdriver is extremely durable due to its extraordinary processing quality and design for heavy industrial use.

The highly precise shut-off clutch allows torque precision of  $\leq$ 3% standard deviation, which is maintained for millions of assemblies. When used under the correct conditions DEPRAG pneumatic screwdrivers with shut-off clutch conform with a Cmk value of  $\geq$ 1.67 with 15% tolerance 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**

## **MINIMAT Screwdrivers - pistol grip design**

Screwdriver style		Motor Size 2				
Reversible, trigger-start	Туре	347-227U	347-327U	347-427U	347-527U	
Lower air-inlet	Part no.	394569A	394569B	394569D	394569C	
Reversible, trigger-start	Туре	347-227OU	347-327OU	347-427OU	347-527OU	
Upper air-inlet	Part no.	394570A	394570B	394570D	394570C	
Reversible, push-to-start	Туре	347-229U	347-329U	347-429U	347-529U	
Lower air-inlet	Part no.	394573A	394573B	394573D	394573C	
Reversible, push-to-start	Туре	347-229OU	347-329OU	347-429OU	347-529OU	
Upper air-inlet	Part no.	394574A	394574B	394574D	394574C	
Screws	up to	M3	M4	M4	M5	
Torque min.	Nm / in.lbs	0.5 / 5	0.4 / 4	0.4 / 4	0.3/3	
Torque (soft pull-up) max.	Nm / in.lbs	1.3 / 11	3 / 26	3.5 / 31	5 / 44	
Torque (hard pull-up) max.	Nm / in.lbs	1.5 / 13	3.2 / 28	4 / 35	5 / 44	
Speed, idling	rpm	3000	1100	750	500	
Air consumption	m³/min / cfm	0.3 / 11	0.3 / 11	0.3 / 11	0.3 / 11	
Distance from spindle centre to side	mm / in.	14.5 / <sup>9</sup> / <sub>16</sub>	14.5 / 9/16	14.5 / <sup>9</sup> / <sub>16</sub>	14.5 / <sup>9</sup> / <sub>16</sub>	
Length	mm / in.	208 / 8 <sup>3</sup> / <sub>16</sub>	208 / 8 3/16	208 / 8 3/16	208 / 8 <sup>3</sup> / <sub>16</sub>	
Weight	kg / lbs	0.75 /1.6	0.75 / 1.6	0.75 / 1.6	0.75 / 1.6	
Noise level	dB(A)	69	69	69	69	
Screwdriver style				Motor Size 2.	5	
Reversible, trigger-start	Туре		346-7257U	346-3257U	346-4257U	
Lower air-inlet	Part no.		412799A	412799B	412799C	
Reversible, push-to-start	Туре		345-7259U	345-3259U	345-4259U	
Lower air-inlet	Part no.		390854A	390854B	390854C	
Screws	up to		M5	M6	M6	
Torque min.	Nm / in.lbs		1/9	1/9	1/9	
Torque (soft pull-up) max.	Nm / in.lbs		5 / 44	10 / 88	12 / 106.2	
Torque (hard pull-up) max.	Nm / in.lbs		6 / 53	10 / 88	12 / 106.2	
Speed, idling	rpm		1025	525	270	
Air consumption	m³/min / cfm		0.35 / 12	0.35 / 12	0.35 / 12	
Distance from spindle centre to side	mm / in.		20 / 25/32	20 / 25/32	20 / 25/32	
_ength	mm / in.		240 / 9 7/16	240 / 9 7/16	240 / 9 7/16	
Veight	kg / lbs		1.2 / 2.6	1.2 / 2.6	1.2 / 2.6	
Noise level	dB(A)		72	72	72	
Screwdriver style		Motor Size 3				
Reversible, trigger-start	Туре	346-237U	346-737U	346-337U	346-437U	
Upper air-inlet, lower air-inlet or rear air-inlet	Part no.	400373B	400373C	400373D	400373E	
Reversible, push-to-start	Туре	346-239U	346-739U	346-339U	346-439U	
Upper air-inlet, lower air-inlet or rear air-inlet	Part no.	411447B	411447C	411447D	411447E	
Screws	up to	M5	M6	M6	M8	
Forque min.	Nm / in.lbs	2 / 17.7	2 / 17.7	2 / 17.7	2 / 17.7	
Forque (soft pull-up) max.	Nm / in.lbs	4.5 / 39.8	7 / 62	12 / 106.2	20 / 177	
Torque (hard pull-up) max.	Nm / in.lbs	5.5 / 48.7	8 / 70.8	12 / 106.2	20 / 177	
Speed, idling	rpm	2300	1200	650	320	
Air consumption	m³/min / cfm	0.4 / 14	0.4 / 14	0.4 / 14	0.4 / 14	
Distance from spindle centre to side	mm / in.	21 / 0.8	21 / 0.8	21 / 0.8	21 / 0.8	
Length	mm / in.	280 / 10.9	280 / 10.9	280 / 10.9	280 / 10.9	
Veight	kg / lbs	1.6 / 3.5	1.7 / 3.75	1.7 / 3.75	1.7 / 3.75	
vveignt Noise level	dB(A)	72	72	72	72	
Performance data relate to an air pressure of 6.3 bar (90 Ps	. ,				14	

Performance data relate to an air pressure of 6.3 bar (90 PSI), Air hose dia. 6 mm/1/4", Internal hex. drive DIN ISO 1173 – F6.3 (1/4"), integrated quick change chuck

Included in delivery:
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Hose coupling with nozzle and nipple  $\cdot$  Torque adjustment tools  $\cdot$  Assortment of clutch springs

#### **TECHNICAL DATA**

#### **MINIMAT Screwdrivers - pistol grip design**

Screwdriver style			Motor Size 4	<u>'</u>
Reversible, trigger-start Upper air-inlet, lower air-inlet or rear air-inlet	<b>Type</b> Part no.	<b>344-347U</b> 400320D	<b>344-447U</b> 400320E	<b>344-247U</b> 400320F
Reversible, push-to-start Upper air-inlet, lower air-inlet or rear air-inlet	<b>Type</b> Part no.	<b>344-349U</b> 411448D	<b>344-449U</b> 411448E	<b>344-249U</b> 411448F
Screws	up to	M5	M6	M8
Torque min.	Nm / in.lbs	3 / 26	3 / 26	2 / 17.7
Torque (soft pull-up) max.	Nm / in.lbs	6.5 / 57.5	8 / 70.8	17 / 150.5
Torque (hard pull-up) max.	Nm / in.lbs	8.5 / 75.2	10 / 88.5	17 / 150.5
Speed, idling	rpm	2300	1600	650
Air consumption	m³/min / cfm	1 / 35.3	1 / 35.3	1 / 35.3
Distance from spindle centre to side	mm / in.	21 / 0.8	21 / 0.8	21 / 0.8
Length	mm / in.	292 / 11.4	292 / 11.4	311 / 12.1
Weight	kg / lbs	1.7 / 3.7	1.7 / 3.7	1.95 / 4.3
Noise level	dB(A)	81	81	81

Performance data relate to an air pressure of 6.3 bar (90 PSI), Air hose dia. 10 mm/1/4", Internal hex. drive DIN ISO 1173 – F6.3 (1/4"), integrated quick change chuck

Included in delivery:  Hose coupling with nozzle and nipple · Torque adjustment tools · Assortment of clutch springs	ls·
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Suitable tool inserts and connecting components with a drive as per DIN ISO 1173 E6.3 (1/4"), see also in our brochure D3320E – Inserting tools.

#### **Optional Equipment**

		Motor Size 2	Motor Size 2.5	Motor Size 3	Motor Size 4
Spring-Sleeve cpl., without screw suction	Part no.	364672A	364680A	364672A	364672A
Spring-Sleeve cpl., with screw suction (in connection with finder, see leaflet: Inserting Tools D 3320 E)	Part no.	364672C	364680D	364672C	364672C
Exhaust hose (0.75 m / 2.5 ft.) with air hose (2 m / 6.6 ft.)	Part no.	_	330628A	413417A	413417A
Handle	Part no.	-	-	410971	410971



It is necessary to use a torque support (e.g. stand, handgrip) for maximum torque: over 10 Nm for pistol grip.

Suitable torque supports can be found in our brochure D3345E.



The screwdriver is actuated by trigger. If needed, exhaust hoses can be connected to the screwdriver; this will direct exhaust air away from the assembly area. For size 3 pistol-grip drivers, we offer additional side-handles, which are an useful addition for higher torque values.