



MINIMAT Screwdrivers

The basic solution for almost all screwdriving tasks straight handle design - torque from 0.2 - 20 Nm (2 to 177 in.lbs)



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

The particular strength of the MINIMAT screwdriver in straight handle design is that it can carry out screw assemblies with torque ranges from 0.2 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 MINIMAT clutch works with the tried and tested principle of a mechanical separation and shut-off clutch.

Torque accuracies of < 3% standard deviation and thus Cmk values of ≥ 1.67 with a tolerance of $\pm 15\%$ can be reached * with these handheld screwdrivers. Statistically speaking, the error rate is less than 0.6 per one million screw assemblies.

*) under suitable process conditions

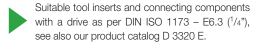
MINIMAT SCREWDRIVER

Screwdriver Style	Motor Size 1 *)							
Driver reversible, right shut-off	Туре		347-2	:18U	347-318U	347-518	U 34	7-618U
Push To Start	Part no.	i	39706	60A	397060B	397060C	39	7060D
Screws	up to		МЗ		МЗ	M3	M3	;
Torque min.	Nm/in.lbs		0.3/2.	7	0.3/2.7	0.2/1.8	0.2	1/1.8
Torque max.	Nm/in.lbs		1/8.8	5	1.4/12.4	2/17.7	2/1	7.7
Speed, idling	rpm		1900		1300	900	60)
Air consumption	m³/min/cfm		0.23/8	3	0.23/8	0.23/8	0.2	3/8
Main body dia.	mm/in		28/1 ¹ /	/8	28/1 ¹ / ₈	28/1 ¹ /8	28,	/1 ¹ /8
Length	mm/in		203/7	.9	203/7.9	203/7.9	20	3/7.9
Weight	kg/lbs		0.4/0.	9	0.4/0.9	0.4/0.9	0.4	3/0.95
Noise level	dB (A)		62		62	62	62	
Air hose dia.	mm/in.		6/1/4		6/1/4	6/1/4	6/1	/4
Hose dia for screw suction	mm/in.		3/1/8		3/1/8	3/1/8	3/1	/8
Internal hex. drive DIN ISO 1173			F6.3 (1/4")	F6.3 (¹ / ₄ ")	F6.3 (¹ / ₄ ") F6.	3 (1/4")
Quick change chuck, mounted		i	yes		yes	yes	yes	
Screwdriver Style		Motor Size 2						
Driver reversible, right shut-off	Туре	347-228U	347-228U 347-728U		347-328U 347-428U		U 347-528U	
Push To Start	Part no.	386363A	38636	63E	386363B	386363E	38	6363C
Driver reversible, right shut-off	Туре	347-221U	347-7	'21U	347-321U	347-421	U 34	7-521U
Lever Start	Part no.	386364A	38636		386364B	386364D		6364C
Screws	up to	M4	M4		M4	M4	M5	j
Torque min.	Nm/in.lbs	0.5/4.4	0.4/3.	5	0.4/3.5	0.4/3.5		3/2.7
soft pull-up max.	Nm/in.lbs	1.3/11.5	1.8/1		2.4/21.2	3.5/31		4.3
hard pull-up max.	Nm/in.lbs	1.8/15.9	2.0/17		2.8/24.8	4/35.4		14.3
Speed, idling	rpm	3000	1600		1100	750	50	
Air consumption	m³/min/cfm	0.3/11	0.3/1		0.3/11	0.3/11		3/11
Main body dia.	mm/in	33/1 ⁵ / ₁₆	33/1 ⁵ /		33/1 ⁵ / ₁₆	33/1 ⁵ / ₁₆		/1 ⁵ /16
Length	mm/in	223/8 ²⁵ / ₃₂	223/8	²⁵ / ₃₂	223/8 ²⁵ /32	223/8 ²⁵ /3		3/8 ²⁵ /32
Weight	kg/lbs	0.69/1.5	0.69/	1.5	0.69/1.5	0.69/1.5	0.6	9/1.5
Noise level	dB (A)	67	67		67	67	67	
Air hose dia.	mm/in.	6/ ¹ / ₄	6/1/4		6/1/4	6/1/4	6/1	
Internal hex. drive DIN ISO 1173		F6.3 (¹ / ₄ ")	F6.3 (1/4")	F6.3 (¹ / ₄ ")	F6.3 (¹ / ₄ "		3 (1/4")
Quick change chuck, mounted		yes	yes		yes	yes	yes	
Screwdriver Style		Motor Size				Motor Size 3		
Driver reversible, right shut-off	Туре		345-3258U		346-238U	346-738U	346-338U	346-438U
Push To Start	Part no.	351568A	351568B	351568C	396188B	396188C	396188D	396188E
Driver reversible, right shut-off	Туре	345-7251U	345-3251U	345-4251U	-	346-731U	346-331U	346-431U
Lever Start	Part no.	384354A	384354B	384354C	_	398684C	398684D	398684E
Screws	up to	M5	M6	M6	M5	M6	M6	M8
Torque min.	Nm/in.lbs	1/8.85	1/8.85	1/8.85	2/17.7	2/17.7	2/17.7	2/17.7
soft pull-up max.	Nm/in.lbs	5/44.3	10/88.5	12/106.2	4.5/39.8	7/62	12/106.2	20/177
hard pull-up max.	Nm/in.lbs	6/53.1	10/88.5	12/106.2	5.5/48.7	8/70.8	12/106.2	20/177
Speed, idling	rpm	1100	640	310	2300	1200	650	320
Air consumption	m³/min/cfm	0.35/12	0.35/12	0.35/12	0.4/14	0.4/14	0.4/14	0.4/14
Main body dia.	mm/in.	40/1 ⁹ /16	40/1 ⁹ /16	40/1 ⁹ /16	44/1 ³ /4	44/1 ³ /4	44/1 ³ /4	44/1 ³ /4
Length	mm/in.	245/9 ⁵ /8	245/9 ⁵ /8	245/9 ⁵ /8	299/11 ²⁵ /32	299/11 ²⁵ /32	299/11 ²⁵ /32	299/11 ²⁵ /32
Weight	kg/lbs	0.9/2	0.9/2	0.9/2	1.36/3	1.5/3.3	1.5/3.3	1.5/3.3
Noise level	dB (A)	76	76	76	73	73	73	73
Air hose dia.	mm/in.	6/ ¹ / ₄	6/1/4	6/ ¹ / ₄	6/1/4			
Internal hex. drive DIN ISO 1173		F6.3 (¹ / ₄ ")						
Quick change chuck, mounted		yes						
Calor origing origin, mountou		,00	, 00	100	100	,00	,00	,00

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

*) Built-in vacuum interface (vacuum channel inside handle

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





Optional Equipment

Suitable for MINIMAT screwdri	Motor Size 1	Motor Size 2	Motor Size 2.5	Motor Size 3	
Exhaust hose (1 m / 3.3 ft.)	Part no.	402957D	389653A	_	_
Exhaust hose (0.6 m / 2 ft.)	Part no.	_	_	398703B	398703A
Support ring for					
screwdriver with push to start	Part no.	3870321	389775A	-	398704A
Spring sleeve cpl.	Part no.	364672A	364672A	364680A	364672A
Spring sleeve cpl., with vacuum co	onnection				
(in connection with finder, see cata	alog:				
Inserting tools D 3320 E)	Part no.	364672A	364672C	364680D	364672C
Spring sleeve cpl., with vacuum co	onnection				
(in connection with socket, see ca	talog:				
Inserting tools D 3320 E)	Part no.	364672B	364672F	364680D	364672F
Foam rubber grip	Part no.	821702	821703	-	-
Handle	Part no.	_	_	360749	328756A





Screwdriver with lever-start

MINIMAT SCREWDRIVER in combination with feeder

Screwdriver St	yle	Motor Size 1				Motor Size 2				
Driver		Туре	347Z-218	347Z-318	347 Z -518	347Z-618	347 Z -228	347 Z -328	347 Z -428	347 Z -528
In combination	with feeder	Part no.	397063A	397063B	397063C	397063D	389638A	389638B	389638D	389638C
Screws		up to	M3	M3	M3	M3	M4	M4	M4	M5
Torque	min.	Nm/in.lbs	0.3/2.7	0.3/2.7	0.2/1.8	0.2/1.8	0.5/4.4	0.4/3.5	0.4/3.5	0.3/2.7
soft pull-up	max.	Nm/in.lbs	1/8.85	1.4/12.4	2/17.7	2/17.7	1.8/15.9	3/26.55	4/35.4	5/44.3
hard pull-up	max.	Nm/in.lbs	1/8.85	1.4/12.4	2/17.7	2/17.7	2/17.7	3.2/28.3	4.5/39.8	5/44.3
Speed, idling		rpm	1900	1300	900	600	4000	1550	1000	680
Air consumption		m³/min/cfm	0.23/8	0.23/8	0.23/8	0.23/8	0.3/11	0.3/11	0.3/11	0.3/11
Main body dia.		mm/in	28/1 ¹ /8	28/1 ¹ /8	28/1 ¹ /8	28/1 ¹ /8	33/1 ⁵ / ₁₆			
Length		mm/in	190/7.4	190/7.4	190/7.4	198/7.7	228/9	228/9	228/9	228/9
Weight		kg/lbs	0.4/0.9	0.4/0.9	0.4/0.9	0.43/0.95	0.86/1.9	0.86/1.9	0.86/1.9	0.86/1.9
Noise level		dB (A)	62	62	62	62	62	62	62	62
Air hose dia.		mm/in.	6/ ¹ /4	6/1/4	6/1/4	6/1/4	6/ ¹ /4	6/1/4	6/1/4	6/1/4

Optional Equipment

Exhaust hose (1 m / 3.3 ft.)	Part no.	402957B	389653A
Support ring for screwdriver			
in combination with feeder	Part no.	3945982	394598

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

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

Note:

The mouthpiece guide, as well as the other application and screw specific components in the illustration are not included with delivery.

They must be ordered separately and assembled by us in the factory.





Note: The screwdrivers motor size 2.5 and 3 are also available in connection with feeders.



Details on our feeding systems can be found in product catalog D3820E.

