



MICROMAT-D / MINIMAT-D Screwdrivers straight design / pistol grip design

from 0.02 - 5 Nm (0.2 - 44 in.lbs)

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

MICROMAT-/MINIMAT-D drivers are screwdrivers specifically modified for the assembly of impact and vibration-sensitive prefabricated parts, such as the assembly of electronic components, especially disk drives, etc.

The integrated "soft-touch" clutch significantly reduces the transfered impact and the resultant vibrations.

Our straight screwdrivers with ergonomically shaped housing for low-fatigue operation are used preferably in vertical applications and the pistol grip design with optimized ergonomics for predominant horizontal applications. The pistol grip driver is also available with an upper air-inlet. The straight screwdriver has a push-to-start function and the pistol grip a trigger-start.

Handheld Screwdriver pneumatic

Additionally, all soft-touch models have the high quality of the MICROMAT / MINIMAT series.

The MINIMAT clutch works with the tried and tested principle of a mechanical separation and shut-off clutch. This highly precise shut-off clutch allows torque precision of ≤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 ≥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

Screwdriver Style		Straight Design								
	Motor Size 0		Motor Size 1 *)							
Driver reversible, right shut-off	Type	345-408UD	347-218UI	D	347-318		1	518UD	347-618UD	
Push-to-start	Part no.	382058B	402768A		402768	3	4027	68C	402768D	
Screws	up to	M3	M3		M3		and the second s		M3	
Torque min.	Nm/in.lbs	0.02 / 0.2	0.3/3		0.3/3		0.2 /		0.2/2	
soft pull-up max.	Nm/in.lbs	0.5 / 4.4	1/9		1.4 / 12		2/18	The second second	2/18	
hard pull-up max.	Nm/in.lbs	0.5 / 4.4	1/9		1.4 / 12		2/18	3	2/18	
Speed, idling	rpm	950	1900	1300			900		600	
Air consumption	m³/min/cfm	0.1 / 3.5	0.23 / 8		0.23 / 8		0.23 / 8		0.23 / 8	
Main body dia.	mm/in.	17 / 0.66	28 / 1.1		28 / 1.1		28 / 1.1		28 / 1.1	
Length	mm/in.	167 / 6.5	203 / 7.9		203 / 7.9		203 / 7.9		203 / 7.9	
Weight	kg/lbs	0.17 / 0.38	0.4 / 0.9		0.4 / 0.9		0.4/	0.9	0.43 / 0.95	
Noise level	dB (A)	65	62		62		62		62	
Air hose dia.	mm/in.	3 / 1/8	6 / 1/4	000=1. 17	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/		3 / 1/8	
Internal hex. drive DIN ISO 1173		B 3 (3 mm/.118")	F 6.3 (1/4")		F 6.3 (1/4	ı")	F 6.3	(1/4")	F 6.3 (1/4")	
Quick change chuck, mounted		yes	yes		yes		yes		yes	
Screwdriver Style		Straight Design Motor Size 2			Pistol grip Motor Size 2					
Driver reversible, right shut-off	Туре	347-328UD	347-428UD	347-5	28UD	-			-	
Push-to-start	Part no.	399414B	399414D	39941	4C	-		-	-	
Driver reversible	Туре	-	-	-	10/2	347-3271	JD	347-427UD	347-527UD	
Lower air inlet	Part no.	-	-	·*:		394571B		394571D	394571C	
Driver reversible	Туре	-	-	-		347-3270	OUD	347-427OUD	_	
Upper air inlet	Part no.	_	2	-		394572B	-	394572D	394572C	
Screws	up to	M4	M4	M5		M4		M4	M5	
Torque min.	Nm/in.lbs	0.4 / 4	0.4/4	0.3/3		0.4/4		0.4 / 4	0.3/3	
soft pull-up max.	Nm/in.lbs	2.4 / 21	3.5 / 31	5/44		3/26		3.5 / 31	5/44	
hard pull-up max.	Nm/in.lbs	2.8 / 25	4/35	5/44		3.2 / 28		4/35	5/44	
Speed, idling	rpm	1100	750	500		1100		750	500	
Air consumption	m³/min/cfm	0.3 / 11	0.3/11	0.3/1	1	0.3/11		0.3/11	0.3 / 11	
Distance from spindle				w = ==				100000000000000000000000000000000000000		
centre to side	mm/in.	33 / 1.3	33 / 1.3	33 / 1.	3	14.5 / 0.6	;	14.5 / 0.6	14.5 / 0.6	
Length	mm/in.	223 / 8.7	223 / 8.7	223 / 8.7		208 / 8.1		208 / 8.1	208 / 8.1	
Weight	kg/lbs	0.69 / 1.5	0.69 / 1.5	0.69 / 1.5		0.75 / 1.6		0.75 / 1.6	0.75 / 1.6	
Noise level	dB (A)	67	67	67		69		69	69	
Air hose dia.	mm/in.	6/1/4	6/1/4	6/1/4		6/1/4		6/1/4	6/1/4	
Internal hex. drive DIN ISO 1173		F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")	
Quick change chuck, mounted	0.000	ves	ves	ves	40 4-00	ves		ves	ves	
Included in delivery:		Hose coupling w			ngo of to		nont to	1.7		

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

*) with integrated vacuum line

Optional Equipment		Motor size 0	Motor size 1	Motor size 2 Straight	Motor size 2 Pistol grip	
Exhaust hose (1m / 3.3 ft.)	Part no.	806113	402957D	389653A	-	
Spring sleeve cpl.	Part no.	364670A	364672A	364672A	364672A	
Spring sleeve cpl. with vacuum co	onnection					
(in connection with finder, see	nection with finder, see Part no.		364672A	364672C	364672C	
leaflet: Inserting tools D3320E)						
Spring sleeve cpl. with vacuum co	onnection					
(in connection with socket, see	Part no.	-	364672B	364672F	(4)	
leaflet: Inserting tools D3320E)				Maria		
Foam rubber grip	Part no.	833058	821702	821703		





DEPRAG INC.
P.O. Box 1554 · Lewisville, Texas 75067 - 1544
640 Hembry Street · Lewisville, Texas 75057 - 4777
Phone (972) 221 - 8731 · FAX (972) 221 - 8163
TOLL FREE (800) 4 DEPRAG
www.deprag.com
deprag@depragusa.com

