



## **MICROMAT Screwdrivers**

The basic solution for almost all screwdriving tasks straight design - torque from 0.02 to 0.7 Nm (3 to 97 in.oz)

- robust
- completely accurate
- ergonomic, long life, quiet

The particular strength of the MICROMAT screwdriver - scarcely larger than a pen - is that it can carry out screw assemblies with torque ranges from 2 Ncm to 70 Ncm.

The slim MICROMAT screwdriver is extremely durable. This is ensured by its specific design for heavy industrial use and its extraordinary processing quality. The ergonomic design of the handle guarantees ease of use during continuous operation.

The MICROMAT clutch works with the tried and tested principle of a mechanical disengagement and shut-off clutch. This extremely accurate shut-off clutch allows torque precision of  $<\pm3\%$  standard deviation, which is maintained for millions of screw assemblies.

When used under the correct conditions DEPRAG pneumatic screwdrivers with shut- off clutch conform with a Cmk value of  $\geq$ 1.67 with a tolerance requirement of  $\pm$ 10% 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 Screwdriver right-rotation, right shut-off Type		Motor Size 0				Motor Size 0 with seek-function*)
		345-308	345-408	345-708	345-508	345-508-2
Push-To-Start	Part no.	339267A	345763A	385162A	339268A	341337B
Screwdriver	Туре	345Z-308	345Z-408	345Z-708	345Z-508	1-
In combination with feeder	Part no.	338053A	338053E	338053G	338053B	1 2
Screws	up to	M3	M3	M3	M3	M3
Torque min.	Ncm/in.oz	2/2.84	2/2.84	2/2.84	2/2.84	2/2.84
soft pull-up max.	Ncm/in.oz	50/71	55/78.1	70/99.4	70/99.4	70/99.4
hard pull-up max.	Ncm/in.oz	60/85.2	55/78.1	70/99.4	70/99.4	70/99.4
Speed, idling	rpm	1600	1100	600	350	80/350
Air consumption	m³/min/cfm	0.1/3.5	0.1/3.5	0.1/3.5	0.1/3.5	0.1/3.5
Main body dia.	mm/in.	17/11/16	17/11/16	17/11/16	17/11/16	17/11/16
Length / length version "Z"	mm/in.	152/6 <b>/</b>	123/4 <sup>27</sup> / <sub>32</sub>	158/67/3	2 / 130/51/8	158/6 <sup>7</sup> /32 / -
Weight	kg/lbs	0.15/0.33	0.15/0.33	0.16/0.35	0.16/0.35	0.16/0.35
Noise level	dB(A)	65	65	65	65	65
Air hose dia.	mm/in.	3/1/8	3/1/8	3/1/8	3/1/8	3/1/8
Hose dia, for screw suction	mm/in.	3/1/8	3/1/8	3/¹/ <sub>8</sub>	3/1/8	3/1/8
Internal hex. drive DIN ISO 1173		B3 (3 mm/.118")	B3 (3 mm/.118")	B3 (3 mm/.118")	B3 (3 mm/.118")	B3 (3 mm/.118"
Suitable tool inserts and connecting components with a drive as per DIN ISC	O 1173	A3 (3 mm/.118")	A3 (3 mm/.118")	A3 (3 mm/.118")	A3 (3 mm/.118")	A3 (3 mm/.118")
Quick change chuck, mounted		yes	yes	yes	yes	yes
Screwdriver reversible, right shut-off	Туре	345-308U	345-408U	345-708U	345-508U	345-508U2
Push-To-Start	Part no.	339269A	345764A	385163B	339270A	341124B
Screws	up to	M3	M3	M3	M3	M3
Torque min.	Ncm/in.oz	2/2.84	2/2.84	2/2.84	2/2.84	2/2.84
soft pull-up max.	Ncm/in.oz	40/56.8	50/71	70/99.4	70/99.4	70/99.4
hard pull-up max.	Ncm/in.oz	50/71	50/71	70/99.4	70/99.4	70/99.4
Speed, idling	rpm	1300	950	480	300	70/300
	m³/min/cfm	0.1/3.5	0.1/3.5	0.1/3.5	0.1/3.5	0.1/3.5
Air consumption	HIP/HIEL/CHTI	0.1/0.0	0.1/0.0			
Air consumption Main body dia.	mm/in.	17/11/16	17/11/16	17/11/16	17/11/16	17/11/16
Main body dia.					17/ <sup>11</sup> / <sub>16</sub> 173/6 <sup>13</sup> / <sub>16</sub>	
Main body dia. Length	mm/in. mm/in.	17/11/16	17/11/16	17/11/16		17/ <sup>11</sup> / <sub>16</sub> 173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40
Main body dia.	mm/in.	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub>	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub>	17/ <sup>11</sup> / <sub>16</sub> 173/6 <sup>13</sup> / <sub>16</sub>	173/613/16	173/6 <sup>13</sup> / <sub>16</sub>
Main body dia. Length Weight	mm/in. mm/in. kg/lbs	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38	17/ <sup>11</sup> / <sub>16</sub> 173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40
Main body dia. Length Weight Noise level	mm/in. mm/in. kg/lbs dB(A)	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38 65	17/ <sup>11</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38 65	17/ <sup>11</sup> / <sub>16</sub> 173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65
Main body dia. Length Weight Noise level Air hose dia.	mm/in. mm/in. kg/lbs dB(A) mm/in.	17/ <sup>1</sup> / <sub>16</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38 65 3/ <sup>1</sup> / <sub>8</sub>	17/11/16 167/6 <sup>9</sup> /16 0.17/0.38 65 3/1/8	17/11/16 173/6 <sup>13</sup> /16 0.18/0.40 65 3/1/8	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub>	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub>
Main body dia. Length Weight Noise level Air hose dia. Hose dia. for screw suction	mm/in. mm/in. kg/lbs dB(A) mm/in.	17/ <sup>11</sup> / <sub>18</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub>	17/11/16 167/6 <sup>9</sup> /16 0.17/0.38 65 3/1/8 3/1/8	17/11/16 173/613/16 0.18/0.40 65 3/1/8 3/1/8	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub>	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub> 3 mm/.118"
Main body dia. Length Weight Noise level Air hose dia. Hose dia. for screw suction Drive hex. female	mm/in. mm/in. kg/lbs dB(A) mm/in. mm/in.	17/ <sup>11</sup> / <sub>18</sub> 167/6 <sup>9</sup> / <sub>16</sub> 0.17/0.38 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub> 3 mm/.118"	17/11/16 167/6 <sup>9</sup> /16 0.17/0.38 65 3/1/8 3/1/8 3 mm/.118"	17/11/16 173/613/16 0.18/0.40 65 3/1/8 3/1/8 3 mm/.118"	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub> 3 mm/.118"	173/6 <sup>13</sup> / <sub>16</sub> 0.18/0.40 65 3/ <sup>1</sup> / <sub>8</sub> 3/ <sup>1</sup> / <sub>8</sub>

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

## Included in delivery:

Hose coupling with nozzle, nipple (mounted) · Torque adjustment tool · Assortment of clutch springs

## **Optional Equipment**

Exhaust hose (1m/3.28ft.)	Part no.	806113
Spring sleeve cpl. (in connection with		000110
leaflet: inserting tools D3320E)	Part no.	364670A
Foam rubber grip	Part no.	833058



\*) For ornamental screws with a scratch sensitive surface, we recommend the use of our MICROMAT screwdrivers with an integrated seek-function. This option allows the bit to engage with the screw drive at a lowered speed. Once full down-pressure is applied, the screw is then assembled with the rated full speed. For this screwdriver type we recommend a possibility of interruption of air supply.



Details on our feeding systems can be found in brochure D3820E.