



# MICROMAT-F / MINIMAT-F SCREWDRIVING SYSTEM

The screwdriving system with additional function control

- Handheld screwdriver
- Multi function control
- Pneumatic control

The handheld screwdrivers in connection with the function controller and the pneumatic control offer a complete solution for the process reliability of your manual assemblies.





# The screwdriving system in connection with fc11 function control and pc11 pneumatic control

- counts screwdriving cycles supervises assembly times
- only shuts-off when the preset torque is reached
- recognizes change of parts
- controls itself 100 %
- design selection of the screwdriver according to application (inline, pistolgrip, angle-head)
- eliminates a costly follow-up check

After detecting the start signal from the screwdriver (operator push down or start trigger), the air supply to the driver is enabled via the new multi function control combined with the pneumatic control.

When reaching the preset torque value, the screwdriver stops by way of the extremely accurate shut-off clutch.

In connection with the pneumatic control and a sensor in the screwdriver (MICROMAT-F/MINIMAT-F) the multi function control is able to confirm the correct screw assembly sequence. The screw tightening time is compared to a minimum/maximum preprogrammed time window. If the screw tightening time is too short (cross thread) or too long (stripped screw) the operator is alerted by a failure message. In addition an onboard sensor confirms that the screwdriver is enabled until the clutch mechanism is disengaged insuring that the cycle was not terminated as a result of the operator lifting the screwdriver prematurely. This confirms that the tightening process was carried out properly without material failures or influence by the operator.

In addition, the number of screw assembly operations per part can be controlled. No screw will be forgotten!

Reliable pass/fail process monitoring is only guaranteed with the use of a non reversible screwdriver. In order to assure best possible process quality, we recommend to apply right-hand rotation drivers wherever possible.

In short, the screwdriver with multi function control monitors itself and assures a 100% integrity of your assembly.

The MICROMAT-F / MINIMAT-F screwdriver incorporates the well-known advantages of the DEPRAG MICROMAT / MINIMAT screwdriver series and also oilfree operation is possible.

When connected to an automatic screwfeeder, the feeding of the screw is controlled by the multi function control. The controller is connected to the screwfeeder using an optionally available SZG-connection set.

# The screwdriving system in connection with fc20 function control and pc20 pneumatic control

- highest process reliability: controls itself up to 100%
- counts screwdriving cycles supervises assembly times
- only shuts-off when the preset torque is reached
- recognizes change of parts
- allows the connection of up to 3 different screwdrivers
- design selection of the screwdrivers according to application (inline, pistolgrip, angle-head)
- individual screw-process configuration through free programmability
- integrated torque measuring function, diagnostics and evaluation
- comprehensive documentation possibility
- highest operator friendliness through graphical touch screen



This controller can also manage up to three different screwdriver model connections of the series MICROMAT-F and MINIMAT-F.

The function control fc20 distinguishes itself through an exceedingly high process reliability, individual screw-process configuration by the free programmability, integrated torque measuring function, extensive diagnostics- and analysis possibilities, as well as comprehensive documentation possibility and comfortable operator guidance.

#### Highest process reliability: controls itself up to 100%.

The quality criteria connected with the screwdriving process are automatically supervised and analyzed. In case of a faulty screw assembly cycle, for example due to mishandling of the screwdriver, faulty assembly materials or an interrupted screw assembly cycle, the failure can be reset by the operator or if preferred by a qualified specialist when utilizing the available password protection function. The positive shut-off function of the clutch is monitored via an internal sensor also the minimum/maximum screw assembly time per screw and the number of good screw joints per production part are compared to the preset values in the controller. Only the positive feedback of all individual signals allows a change of the part - 100% process reliability.

#### Individual screw-process configuration through free programmability

For maximal 7 sequences each sequence consisting of up to 99 programs, any screwdriving process can be individually generated.

The new fc20 contains freely usable power outputs. So, it is easy to integrate a part-lock feature into the assembly process. The Operator can also program additional processing steps by himself.

The new function control recognizes up to three part sensors and so guarantees a reliable presence- and positioning control of even multi-level parts.

#### Torque measuring functions, comprehensive diagnostics- and evaluation possibilities

Comprehensive diagnostics possibilities round-off the wide application spectrum of the screwdriving control fc20. By the use of an optional external rotary transducer, the operator is able to control the - on the screwdriver preset torque, directly on the part to be assembled, which is a big relief for maintenance and quality management. The integrated diagnostics functions are capable to test every in- and output of the control and additionally displays their operating status. An internal voltage control assures the continued functional safety of the fc20.

#### Comprehensive documentation possibility

For each products, the assemblies that took place are clearly assigned. An optional connected barcode-reader reads the barcode on any part to be assembled and then stores the final-values for each individual assembly together with this barcode. These final-values are stored for seven days and can be transmitted for the traceability of the production over the integrated serial port to a PC. That way, each program step is statistically retained. The number of good- and bad assemblies, as well as the average assembly time allow the control and optimization of the assembly process. The communication with a host controller (PLC or industrial PC) is possible through the integrated 24V I/O-port. The fc20 offers five power outputs.

### Highest operator friendliness through graphical touch screen

An integrated graphical touch screen with a clear structure and a color-coded difference of the results, lead the operator intuitively to the desired submenus. The submenus allow the simple selection of assembly-sequences, programs and diagnostic functions.

### **SYSTEM COMPONENTS**

MICROMAT-F Screwdriver, straight handle design					
Driver right rotation	<b>Type</b> Part no.	<b>345F-308-HM</b> 400115A	<b>345F-408-HM</b> 400115B	<b>345F-708-HM</b> 400115C	<b>345F-508-HM</b> 400115D
Screwdriver in combination with feeder	<b>Type</b> Part no.	<b>345FZ-308-HM</b> 400117A	<b>345FZ-408-HM</b> 400117B	<b>345FZ-708-HM</b> 400117C	<b>345FZ-508-HM</b> 400117D
Screws	up to	M3	M3	M3	M3
Torque min.	Ncm / in.oz	2/3	2/3	2/3	2/3
Torque max. (soft pull-up)	Ncm / in.oz	50 / 70	55 / 78	70 / 97	70 / 97
Torque max. (hard pull-up)	Ncm / in.oz	60 / 83	55 / 78	70 / 97	70 / 97
Speed, idling	rpm	1600	1100	600	350
Bit drive with quick change chuck		4 mm Halfmoon	4 mm Halfmoon	4 mm Halfmoon	4 mm Halfmoon

Further technical details see product catalog D3420E.

MINIMAT-F Screwdriver, straight handle design			Motor Size 1				Motor Size 2				
Driver right rotation	<b>Type</b> Part no.	<b>347F-218</b> 397061A	<b>347F-318</b> 397061B	<b>347F-518</b> 397061C	<b>347F-618</b> 397061D	<b>347F-228</b> 386365A	<b>347F-328</b> 386365B	<b>347F-428</b> 386365D	<b>347F-528</b> 386365C		
Screwdriver in combination with feeder	<b>Type</b> Part no.	<b>347FZ-218</b> 397064A	<b>347FZ-318</b> 397064B	<b>347FZ-518</b> 397064C	<b>347FZ-618</b> 397064D	<b>347FZ-228</b> 390846A	<b>347FZ-328</b> 390846B	<b>347FZ-428</b> 390846D	<b>347FZ-528</b> 390846C		
Screws Torque min. Torque max. (soft pull-up) Torque max. (hard pull-up) Speed, idling Internal hex. drive DIN ISO 1173 MINIMAT-F Screwdriver.	up to Nm / in.lbs Nm / in.lbs Nm / in.lbs rpm	M3 0.3/3 1/9 1/9 1900 F 6.3 (1/4")	M3 0.3/3 1.4/12 1.4/12 1300 F 6.3 (1/4")	M3 0.2 / 2 2 / 18 2 / 18 900 F 6.3 (1/4")	M3 0.2 / 2 2 / 18 2 / 18 600 F 6.3 (1/4")	M4 0.5 / 5 1.8 / 16 2 / 18 4000 F 6.3 (1/4")	M4 0.4 / 4 3 / 26 3.2 / 28 1550 F 6.3 (1/4")	M4 0.4 / 4 4 / 35 4.5 / 40 1000 F 6.3 (1/4")	M5 0.3/3 5/44 5/44 680 F 6.3 (1/4")		
straight handle design  Driver right rotation	Туре	345F-7258	345F-3258	Size 2.5 345F-4258		346F-238	346F-738	Size 3 346F-338	346F-438		
	Part no.	These types	401537A 401537B 401537C These types are also available in combination with feeder.			396359B		396359D re also availab on with feeder			
Screws Torque min.	up to Nm / in.lbs	M5 1/9	M6 1/9	M6 1/9		M5 2 / 18	M6 2 / 18	M6 2 / 18	M8 2 / 18		
Torque max. (soft pull-up) Torque max. (hard pull-up)	Nm / in.lbs Nm / in.lbs	5 / 44 6 / 53	10 / 88	12 / 106 12 / 106		5 / 44 6 / 53	8 / 71 9 / 80	14 / 123 14 / 123	20 / 177		
Speed, idling Internal hex. drive DIN ISO 1173	rpm	1100 F 6.3 (1/4")	680 F 6.3 (1/4")	310 F 6.3 (1/4")		2500 F 6.3 (1/4")	1400 F 6.3 (1/4")	750 F 6.3 (1/4")	400 F 6.3 (1/4")		

Incl. 3 m / 10 ft. air supply hose (lengths up to 5 m / 16.4 ft. available). Further technical details see product catalog D3430E.

MINIMAT-F Screwdriver, angle-head design		Motor Size 2.5					
Driver right rotation	<b>Type</b> Part no.	<b>377F-321</b> 389689B	<b>377F-421</b> 389689D	<b>377F-521</b> 389689C		<b>376F-7251</b> 392061A	<b>376F-3251</b> 392061B
Screws	up to	M4	M5	M5		M6	M6
Torque min.	Nm / in.lbs	0.4 /4	0.4 / 4	0.3/3		1.5 / 13	1.5 / 13
Torque max	Nm / in.lbs	3.5 / 31	4.5 / 40	6.5 / 57		8 / 70	15 / 132
Speed, idling	rpm	820	530	450		810	410
External square drive DIN 3121	*)	E 6.3 (1/4")	E 6.3 (1/4")	E 6.3 (1/4")		E 6.3 (1/4")	E 6.3 (1/4")
REINURGAT E O		Motor Size 3			Motor Size 4		
MINIMAT-F Screwdriver, angle-head design			Motor Size 3			Motor Size 4	
	Туре	377F-731-E12.5	Motor Size 3 377F-331-E12.5	377F-431-E12.5	377F-941-E12.5		377F-841-E12.5
angle-head design	Type Part no.	<b>377F-731-E12.5</b> 404085C		<b>377F-431-E12.5</b> 404085E	<b>377F-941-E12.5</b> 204209B		<b>377F-841-E12.5</b> 204209D
angle-head design			377F-331-E12.5			377F-741-E12.5	
angle-head design  Driver right rotation	Part no.	404085C	<b>377F-331-E12.5</b> 404085D	404085E	204209B	<b>377F-741-E12.5</b> 204209C	204209D
angle-head design  Driver right rotation  Screws	Part no. up to	404085C M6	<b>377F-331-E12.5</b> 404085D M8	404085E M10	204209B M10	<b>377F-741-E12.5</b> 204209C M10	204209D M12
angle-head design  Driver right rotation  Screws  Torque min.	Part no. up to Nm / in.lbs	404085C M6 4 / 35	<b>377F-331-E12.5</b> 404085D M8 4 / 35	404085E M10 4 / 35	204209B M10 8 / 70	<b>377F-741-E12.5</b> 204209C M10 8 / 70	204209D M12 8 / 70

Incl. 3 m / 10 ft. air supply hose (lengths up to 5 m / 16.4 ft. available). Further technical details see product catalog D3450E.  $^{\circ}$ ) Please contact us, if you need any other drive variations than shown.

Remark:	Details on our feeding systems can be found in product catalog D3820E.
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#### **SYSTEM COMPONENTS**

MINIMAT-F Screwdriver, pistolgrip				Мо	tor Size 2		
Driver right rotation	Туре	347F-227	3	47F-327	347F-427	347F	-527
lower air-inlet	Part no.	391735A	3	91735B	391735D	3917	'35C
Driver right rotation	Туре	347F-227O	3	47F-327O	347F-427O	347F	-5270
upper air-inlet	Part no.	391473A	3	91473B	391473D	3914	173C
Screws	up to	M3	N	Λ4	M4	M5	
Torque min.	Nm / in.lbs	0.4 / 4	C	0.4 / 4	0.4 / 4	0.3 /	3
Torque max. (soft pull-up)	Nm / in.lbs	1.3 / 11.5	3	1/26	3.5 / 31	5/4	4
Torque max. (hard pull-up)	Nm / in.lbs	1.8 / 16	3	5.2 / 28	4 / 35	5/4	4
Speed, idling	rpm	4000	1	550	1000	680	
nternal hex. drive DIN ISO 1173		F 6.3 (1/4")	F	6.3 (1/4")	F 6.3 (1/4")	F 6.3	3 (1/4")
Driver reversible	Туре	347F-227U	-	47F-327U	347F-427U		-527U
lower air-inlet	Part no.	395047A		95047B	395047D	3950	
Driver reversible upper air-inlet	<b>Type</b> Part no.	<b>347F-227OU</b> 395052A		<b>47F-327OU</b> 95052B	<b>347F-427OU</b> 395052D	<b>347F</b> 3950	<b>5270U</b> )52C
Screws	up to	M3	N	Λ4	M4	M5	
Torque min.	Nm / in.lbs	0.4 / 4	C	1.4 / 4	0.4 / 4	0.3 /	3
Torque max. (soft pull-up)	Nm / in.lbs	1.3 / 11.5	2	.4 / 21.2	3.5 / 31	5/4	4
Torque max. (hard pull-up)	Nm / in.lbs	1.8 / 16	2	.8 / 25	4/35	5/4	4
Speed, idling	rpm	3000	1	100	750	500	
nternal hex. drive DIN ISO 1173		F 6.3 (1/4")	F	6.3 (1/4")	F 6.3 (1/4")	F 6.3	3 (1/4")
MINIMAT-F Screwdriver, pistolgrip			Motor Si	ze 2.5		Motor Size 3	3 *)
Driver right rotation	<b>Type</b> Part no.	<b>345F-7257</b> 394625A	<b>345F-325</b> 394625B	<b>345F-4257</b> 394625C	<b>346F-737</b> 400561C	<b>346F-337</b> 400561D	<b>346F-437</b> 400561E
Screws	up to	M5	M6	M6	M6	M6	M8
Torque min.	Nm / in.lbs	1/9	1/9	1/9	2/18	2 / 18	2 / 18
Forque max. (soft pull-up)	Nm / in.lbs	5 / 44	10 / 88	12 / 106	8/71	14 / 124	20 / 177
Torque max. (hard pull-up)	Nm / in.lbs	6 / 53	10 / 88	12 / 106	9 / 80	14 / 124	20 / 177
Speed, idling	rpm	1025	525	270	1400	750	400
Internal hex. 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")
Driver reversible	<b>Type</b> Part no.				<b>346F-737U</b> 402845C	<b>346F-337U</b> 402845D	<b>346F-437U</b> 402845E
Screws	up to				M6	M6	M8
Torque min.	Nm / in.lbs				2 / 18	2 / 18	2/18
Torque max. (soft pull-up)	Nm / in.lbs				7 / 62	12 / 106	20 / 177
Forque max. (hard pull-up)	Nm / in.lbs				8/71	12 / 106	20 / 177
Speed, idling	rpm				1200	650	320
Internal hex. drive DIN ISO 1173					F 6.3 (1/4")	F 6.3 (1/4")	F 6.3 (1/4")

Incl. 3 m / 10 ft. air supply hose (lengths up to 5 m / 16.4 ft. available). Further technical details see product catalog D3435E.

\*) lower air-inlet and upper air-inlet

Screwdriver Style	Suitable tool inserts and connecting components
Bit drive with quick change chuck - 4 mm Halfmoon	Bits - 4 mm Halfmoon
Internal hex. drive DIN ISO 1173 - F 6.3 (1/4")	with a drive as per DIN ISO 1173 - E 6.3 (1/4")
External square drive DIN 3121 - E 6.3 (1/4")	with a drive as per DIN 3121 - G 6.3 (1/4")
External square drive DIN 3121 - E 12.5 (1/2")	with a drive as per DIN 3121 - G 12.5 (1/2")

Please also find suitable tool inserts in our product catalog D3320E.



It is necessary to use a torque reaction support (e.g. stand, handgrip) for maximum torque: over 4 Nm for straight design, over 10 Nm for pistol grip and over 60 Nm for angle design. Suitable torque reaction supports can be found in our product catalog D3345E.

#### **SYSTEM COMPONENTS**

Function control	Type	fc20	fc11
	Part no.	385523A	385858A
Amount of connectable drivers		3	1
Voltage		24V	24V
Power consumption	W	40	40
Display and operation		TFT - graphic display 4.3"	LC-display
		(480x272 pixel)	alphanumeric
		with touch screen	4-lines, 16 digits per line
Operation via		touch screen	keypad
RS232 interface		yes	no
PLC interface		yes	yes
Power output		yes (5 pieces)	_
Connection for part sensor		yes (3 pieces)	yes (on pc11)
Connection for in-line torque transducer		yes	_
Dimensions (W x H x D)	mm / in.	243 x 200 x 90 / 9.5 x 7.8 x 3.5	160 x 80 x 40 / 6.2 x 3.1 x 1.55
Weight	kg / lbs	2.9 / 6.4	0.52 / 1.1

Pneumatic controllers pc20 and pc11							
<b>Type</b> Part no.	<b>pc20</b> 3875512A	<b>pc11</b> 3875513A					
	1/4 "	1/4 "					
	(Plugs nominal size 7.8)	(Plugs nominal size 7.8)					
bar / PSI	5 - 6.3 / 71 - 90	5 - 6.3 / 71 - 90					
m³/min / cfm	0.1 - 0.96 / 3.5 - 33.9	0.1 - 0.96 / 3.5 - 33.9					
	yes	yes					
	directly on fc20	yes					
	yes	Possible in connection with adapter					
mm / in.	160 x 90 x 160 / 6.2 x 3.5 x 6.2	160 x 90 x 160 / 6.2 x 3.5 x 6.2					
kg / lbs.	1.2 / 2.6	1.2 / 2.6					
	Type Part no.  bar / PSI m³/min / cfm  mm / in.	Type pc20 Part no. 3875512A  1/4" (Plugs nominal size 7.8)  bar / PSI 5 - 6.3 / 71 - 90  m³/min / cfm 0.1 - 0.96 / 3.5 - 33.9  yes directly on fc20  yes  mm / in. 160 x 90 x 160 / 6.2 x 3.5 x 6.2					

Our software solutions undergo continuous improvements. We recommend that you regularly update your software. In this way you will always receive the most up-to-date security updates, upgraded features and drivers. With the most current version of the software you can be sure that your device is optimally prepared for Industry 4.0.

## **OPTIONAL EQUIPMENT**

Suitable for function control fc20 in connection with pneumatic control pc20					
Suitable for	Туре	fc20 / pc20			
Proximity switch for parts control					
capacitive M18	Part no.	354841F			
capacitive M12	Part no.	354841D			
inductive M18	Part no.	354906D			
Screwfeeder connection set					
cable length 1 m (3.3 ft.) / 2 m (6.6 ft.) / 3 m (9.9 ft.)	Part no.	3568501C / 3568501D / 3568501E			
Sensor (for signal break screw presenter)					
for SG1211	Part no.	399525F			
for SG0211	Part no.	399525G			
Touch pen	Part no.	832190			
Printer type ND350	Part no.	112462A			
Table stand	Part no.	416760A			
In-line torque transducer (for torque measurement)					
0.2-2 Nm / 0.5-5 Nm / 1-10 Nm / 2-20 Nm	Part no.	385481B/C/D/E			
Connection cable for in-line torque transducer					
2 m (6.6 ft.) / 4 m (13.2 ft.) / 6 m (19.8 ft.)	Part no.	385486A/B/C			

Suitable for function control fc11 in connection with pneumatic control pc11						
Suitable for	Туре	fc11 / pc11				
Proximity switch for parts control capacitive M18 inductive M18	Part no. Part no.	354841E 354906A				
Screwfeeder connection set cable length 1 m (3.3 ft.) / 2 m (6.6 ft.) / 3 m (9.9 ft.)	Part no.	3568501C / 3568501D / 3568501E				
Sensor (for signal break screw presenter)	Part no.	399525A (for 1211-ES)				
Adapter (for the connection of sensor and pc11)	Part no.	399526A				
Sensor (for signal break screw presenter)	Part no.	399525B (for 0211-EP)				
Adapter (for the connection of sensor and pc11)	Part no.	399526A				
Mounting angle for fc11 and pc11	Part no.	205905A				

