

SCREWDRIVING TECHNOLOGY

SCREWDRIVERS

- Handheld screwdrivers pneumatic	
NANOMAT / MICROMAT / MINIMAT	Page 4/5/6
MICROMAT-ESD / MINIMAT-ESD / SENSOMAT	Page 7
MICROMAT-F / MINIMAT-F	Page 8
 Handheld screwdrivers pneumatic for special applications 	
VARIOMAT the drilling screwdriver / RECYCLING screwdrivers	Page 9
Slip clutch screwdrivers / Flat head wrench	Page 9
Impulse driver with shut-off	Page 10
MINIMAT-T the depth stop driver	Page 10
- Handheld screwdrivers electric	
Electric screwdrivers, Cordless screwdriver, Cordless Impact Wrenches	Page 11
- Handheld screwdrivers electric	
MINIMAT-EC / MINIMAT-EC-Servo	Page 12/13
MINIMAT-EC Cordless Screwdriver	Page 13
MINIMAT-ED Digital electric screwdriver	Page 13
- Screwdriver spindles pneumatic	6
NANOMAT / MICROMAT / MINIMAT / SENSOMAT	Page 14/15
- Screwdriver spindles electric	6
MINIMAT-EC-Servo / NANOMAT-EC / MICROMAT-EC / MINIMAT-EC / MINIMAT-E,	
MINIMAT-ED Digital electric screwdriver	Page 16
MEASUREMENT TECHNOLOGY	
Measuring instruments for manual use	Page 17
Torque transducer for measurement electronic	Page 17
Torque transducer with manual indicator	Page 17
	1 490 11
CONTROLLER TECHNOLOGY	
	Degra 10/10
Screwariving Controllers ASTS / ASTO / ASTTT / ASTSU / AST40	Page 10/19
	Fage 20
FEEDING TECHNOLOGY	
Vibratory bowl feeders and sword feeders	Page 20
for handheld screwdrivers and press-in-tools	
ERGOMAT-Z the stroke screwdriver for feeding machines	Page 20
DEPRAG FEED MODULE	Page 20
Press-in tools for feeding system	Page 21
Feeding machines for stationary use	Page 21
Nut feeders for stationary use	Page 21
Feeding machines for small components for stationary use	Page 21
Supply systems – Linear hoppers for feeding systems	Page 21
Screw presenters	Page 21
Tape-on-reel	Page 21
	-

AUTOMATION



AUTOMATION

MACHINE BUILDING COMPONENTS

- Controller technology
- Systems and processing controller DCOS
- Feeding technology
- Measurement technology
- Screwdriving function modules
- Screwdriver spindles

Page 24 Page 20/21 Page 18 Page 25 Page 14/15/16

AIR MOTORS

AIR VANE MOTORS		
BASIC LINE / ADVANCED LINE POWER LINE / INDIVIDUAL LINE	Page 26 Page 27	
AIR VANE MOTORS FOR SPECIAL APPLICATIONS Drilling motors, Milling motors, Grinding motors Air motors with integrated holding brake, Gear motors	Page 27 Page 28	
TURBINES		
Turbine production according to your specific applications Innovative turbine generator	Page 28 Page 28	
TOOTH-GEAR MOTORS	Page 29	
SPEED REGULATOR	Page 29	
ACCESSORIES	Page 29	

GREEN ENERGY

Details will be provided at www.deprag.com.

DEPRAG INDUSTRIAL AIR TOOLS

Any news and further details will be provided at www.deprag.com. All catalogues can be downloaded from there.

GENERAL INFO

Listing of individual catalogues



Туре	Part no.		Torque		Speed,	Screws	Weight
		min.	max.	max.	idling		
			soft pull-up	hard pull-up			
		Ncm	Ncm	Ncm	rpm		kilos
straight, reversible	e, push-to-sta	rt (hex. female), 3 mm				
345-3008U	202600C	1	15	15	1400		
345-5008U	202600E	0.8	25	25	680	MO	0.14
345-6008U	202600F	0.8	30	30	500	IVI Z	0.14
345-7008U	202600G	0.8	30	30	300		
straight, right rota	ition, push-to-	start (hex. ferr	nale), 3 mm				
345-308	339267A	2	50	60	1600		0.15
345-408	345763A	2	55	55	1100	MO	0.15
345-708	385162A	2	70	70	600	IVI 3	0.16
345-508	339268A	2	70	70	350		0.16
straight, reversible	e, push-to-sta	rt (hex. female), 3 mm				
345-308U	339269A	2	40	50	1300		0.17
345-408U	345764A	2	50	50	950	MO	0.17
345-708U	385163B	2	70	70	480	1113	0.18
345-508U	339270A	2	70	70	300		0.18

NANOMAT / MICROMAT Screwdrivers

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

MINIMAT Screwdrivers

Туре	Part no.		Torque		Speed,	Screws	Weight
		min.	max.	max.	idling		
			soft pull-up	hard pull-up			
		NM	NM	NM	rpm		KIIOS
straight, reversib	le, push-to-sta	rt (hex. female	e), ¹ /4"				
347-218U	397060A	0.3	1	1	1900		0.40
347-318U	397060B	0.3	1.4	1.4	1300	M.3	0.40
347-518U	397060C	0.2	2	2	900		0.40
347-618U	397060D	0.2	2	2	600		0.43
347-228U	386363A	0.5	1.3	1.8	3000		0.68
347-728U	386363E	0.4	1.8	2.0	1600	N4.4	0.69
347-328U	386363B	0.4	2.4	2.8	1100	IVI 4	0.69
347-428U	386363D	0.4	3.5	4	750		0.69
347-528U	386363C	0.3	5	5	500	ME	0.69
345-7258U	351568A	1	5	6	1100	101.0	0.90
345-3258U	351568B	1	10	10	640	Me	0.90
345-4258U	351568C	1	12	12	310	IVI O	0.90
346-238U	396188B	2	4.5	5.5	2300	M 5	1.31
346-738U	396188C	2	7	8	1200	MG	1.45
346-338U	396188D	2	12	12	650		1.45
346-438U	396188E	2	20	20	320	M 8	1.45
straight, reversib	le, lever-start (h	nex. female), ¹ /	/4"				
347-221U	386364A	0.5	1.3	1.8	3000		0.68
347-721U	386364E	0.4	1.8	2.0	1600	N4 4	0.69
347-321U	386364B	0.4	2.4	2.8	1100	IVI 4	0.69
347-421U	386364D	0.4	3.5	4	750		0.69
347-521U	386364C	0.3	5	5	500		0.69
345-7251U	384354A	1	5	6	1100	CIVI	0.9
345-3251U	384354B	1	10	10	640		0.9
345-4251U	384354C	1	12	12	310	MC	0.9
346-731U	398684C	2	7	8	1200		1.45
346-331U	398684D	2	12	12	650	1	1.45
346-431U	398684E	2	20	20	320	M 8	1.45

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



347-218U to 347-618U

347-228U

to 347-528U to 345-4258U

345-7258U 346-238U to 346-438U

345-308U to 345-508U

4

MINIMAT Screwdrivers

min. max. soft pull-up Nm max. soft pull-up Nm max. hard pull-up Nm idling npm klos pistol grip, lower air-inlet, reversible, trigger-start (hex, female), '/4" klos 347-227U 394569A 0.5 1.3 1.5 3000 M 3 0.75 347-327U 394569B 0.4 3.5 4 750 M 4 0.75 347-327U 394569B 0.4 3.5 5 500 M 5 1.2 346-257U 412799A 1 10 10 525 M 6 1.2 346-3257U 412799G 1 12 12 270 M 6 1.7 346-337U 400373E 2 12 12 650 M 6 1.7 346-37U 400373E 2 12 12 650 M 4 0.75 347-327OU 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-227OU 394570B 0.4 </th <th>Туре</th> <th>Part no.</th> <th></th> <th>Torque</th> <th></th> <th>Speed,</th> <th>Screws</th> <th>Weight</th>	Туре	Part no.		Torque		Speed,	Screws	Weight
Nm soft pull-up Nm hard pull-up Nm rpm kilos pistol grip, lower air-inlet, reversible, trigger-start (hex, female), 1/a" 347-227U 394569B 0.4 3 3.2 1100 M4 0.75 347-327U 394569B 0.4 3 3.2 1100 M4 0.75 347-527U 394569B 0.4 3.5 4 750 M75 347-527U 394569D 0.4 3.5 5 500 M5 1.2 346-3257U 412799A 1 5 6 1025 M6 1.2 346-3257U 412799C 1 12 12 20 7 8 1200 M6 1.7 346-327U 400373C 2 12 12 15 3000 M3 0.75 347-327OU 394570B 0.4 3 3.2 1100 M4 0.75 347-327OU 394570B 0.4 3 3.2 1100 M4 0.75			min.	max.	max.	idling		Ű
Nm Nm Nm Nm Nm pp klos pistol grip, lower air-inlet, reversible, trigger-start (hex. female), 1/4" 347-227U 394569A 0.5 1.3 1.5 3000 M 4 0.75 347-327U 394569A 0.4 3.5 4 750 M 4 0.75 347-527U 394569C 0.3 5 5 500 M 5 1.2 346-7257U 412799A 1 5 6 1025 M 6 1.2 346-3257U 412799A 1 12 12 270 M 6 1.2 346-327U 400373B 2 4.5 5.5 2300 M 6 1.7 346-337U 400373C 2 7 8 1200 M 6 1.7 346-327U 400373D 2 12 12 650 M 6 1.7 346-327U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-227OU				soft pull-up	hard pull-up			
pistol grip, lower air-inlet, reversible, trigger-start (hex. female), '/4" 347-327U 394569A 0.5 1.3 1.5 3000 M 3 0.75 347-327U 394569B 0.4 3 3.2 1100 M 4 0.75 347-427U 394569B 0.4 3.5 4 750 M 4 0.75 347-527U 412799B 1 10 10 525 M 6 1.2 346-327U 412799B 1 10 10 525 M 6 1.2 346-327U 412799B 1 10 10 525 M 6 1.2 346-327U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373C 2 12 12 660 M 6 1.7 346-337U 400373C 2 02 0 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (hex. female), '/4" 347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570B 0.4 3.5 4 750 M 4 0.75 347-3270U 394570B 0.4 3.5 4 750 M 4 0.75 347-3270U 394570C 0.3 5 5 000 M 5 0.75 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), '/4" 347-229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394573A 0.5 1.3 1.5 000 M 4 0.75 347-5270U 394573A 0.5 1.3 1.5 000 M 3 0.75 347-5270U 394573A 0.5 1.3 1.5 000 M 3 0.75 347-529U 394573A 0.5 1.3 1.5 000 M 3 0.75 347-529U 394573A 0.4 3.5 4 750 M 4 0.75 347-529U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-529U 394573A 0.4 3.5 4 750 M 4 0.75 345-7259U 39854A 1 5 6 1025 M 5 1.2 345-2259U 390854A 1 10 10 525 M 6 1.2 345-2259U 390854A 1 5 6 1025 M 5 1.2 345-3259U 390854A 1 10 10 525 M 6 1.2 345-3259U 390854A 1 5 6 1025 M 5 1.2 345-3259U 390854B 1 100 10 525 M 6 1.2 345-3259U 390854B 1 100 10 525 M 6 1.2 345-3259U 390854B 1 100 10 525 M 6 1.7 346-339U 411447C 2 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-339U 411447C 2 7 7 8 1200 M 6 1.7 346-349U 411448F 2 17 7 7 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air			Nm	Nm	Nm	rpm		kilos
347-227U 394569A 0.5 1.3 1.5 3000 M 3 0.75 347-327U 394569B 0.4 3 3.2 1100 M 4 0.75 347-427U 394569C 0.3 5 5 500 M 5 1.2 347-527U 412799A 1 5 6 1025 M 6 1.2 346-3257U 412799C 1 12 2.70 M 6 1.2 346-237U 400373B 2 4.5 5.5 2300 M 5 1.6 346-37U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373C 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (nex. female), 1/4" 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-229U </td <td>pistol grip, lower</td> <td>air-inlet, revers</td> <td>sible, trigger-st</td> <td>art (hex. fema</td> <td>le), 1/4"</td> <td></td> <td></td> <td></td>	pistol grip, lower	air-inlet, revers	sible, trigger-st	art (hex. fema	le), 1/4"			
347-327U 394569B 0.4 3 3.2 1100 M4 0.75 347-327U 394569D 0.3 5 5 500 M5 1.2 347-527U 412799A 1 5 6 1025 M6 1.2 346-3257U 412799B 1 12 12 270 M6 1.2 346-3257U 400373B 2 4.5 5.5 2300 M5 1.6 346-327U 400373C 2 7 8 1200 M6 1.7 346-337U 400373D 2 12 12 650 M6 1.7 346-337U 400373C 2 12 12 650 M6 1.7 346-337U 400373C 2 20 20 320 M8 1.7 jstol grip, upper air-inlet, reversible, trigger-start (nex. female), 1/4" 347-227OU 394570B 0.4 3 3.2 1100 M4 0.75 347-527DU 394573A 0.5 1.3 1.5 3000 M3 0.75	347-227U	394569A	0.5	1.3	1.5	3000	М З	0.75
347-427U 394569D 0.4 3.5 4 750 M ¹⁴ 0.75 347-527U 394569C 0.3 5 5 500 M 5 1.2 346-257U 412799B 1 10 10 525 M 6 1.2 346-3257U 412799C 1 12 12 270 M 6 1.2 346-327U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373D 2 12 12 650 M 6 1.7 346-337U 400373D 2 12 12 650 M 8 1.7 346-337U 400373D 2 12 20 20 320 M 8 1.7 347-527U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-327OU 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-229U 394573B 0.4	347-327U	394569B	0.4	3	3.2	1100	NA 4	0.75
347-527U 394569C 0.3 5 5 500 M 5 0.75 346-7257U 412799A 1 5 6 1025 M 6 1.2 346-3257U 412799C 1 12 12 270 M 6 1.2 346-237U 400373B 2 4.5 5.5 2300 M 5 1.6 346-337U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 jaf6-337U 400373E 2 20 20 320 M 8 1.7 jaf6-37U 904570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-5270U 394573D 0.4 3.5 5 500 M 5 0.75 347-529U 394573D 0.4 3.5	347-427U	394569D	0.4	3.5	4	750	IVI 4	0.75
346-7257U 412799A 1 5 6 1025 M 5 1.2 346-3257U 412799B 1 10 10 5255 M 6 1.2 346-3257U 412799B 1 12 12 270 M 6 1.2 346-337U 400373B 2 4.5 5.5 2300 M 6 1.7 346-337U 400373D 2 12 12 650 M 6 1.7 346-337U 400373D 2 12 12 650 M 8 1.7 346-337U 400373D 2 20 20 320 M 8 1.7 346-337U 400373D 0.5 1.3 1.5 3000 M 3 0.75 347-327OU 394570D 0.4 3.5 4 750 M 4 0.75 347-329U 394573D 0.5 1.3 1.5 3000 M 4 0.75 347-529U 394573D 0.4 3.5	347-527U	394569C	0.3	5	5	500		0.75
346-3257U 412799B 1 10 10 525 M 6 1.2 346-3257U 410373B 2 4.5 5.5 2300 M 5 1.6 346-337U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373E 2 12 12 650 M 6 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 346-337U 304570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570C 0.3 5 5 500 M 5 0.75 347-329U 394573A 0.5 1.3 1.5 3000 M 4 0.75 347-329U 394573D 0.4 3	346-7257U	412799A	1	5	6	1025	M 5	1.2
346-4257U 412799C 1 12 12 270 M 6 1.2 346-237U 400373B 2 4.5 5.5 2300 M 6 1.7 346-37U 400373D 2 12 12 650 M 6 1.7 346-337U 400373D 2 12 12 650 M 8 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 347-2270U 394570A 0.5 1.3 1.5 3000 M 4 0.75 347-329U 394573A 0.5 1.3 1.5 3000 M 4 0.75 347-229U 394573C 0.3 5 5 500 M 6 1.2 345-259U 390854A 1 10 <	346-3257U	412799B	1	10	10	525		1.2
346-237U 400373B 2 4.5 5.5 2300 M 5 1.6 346-737U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (hex. female), '/4" 347-3270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-5270U 394570C 0.3 5 5 500 M 5 0.75 347-5270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-529U 394573B 0.4 3 3.2 1100 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 6 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 <	346-4257U	412799C	1	12	12	270	M 6	1.2
346-737U 400373C 2 7 8 1200 M 6 1.7 346-337U 400373E 2 12 12 650 M 6 1.7 346-437U 400373E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (hex. female), 1/4" 347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570D 0.4 3 3.2 1100 M 4 0.75 347-2270U 394570C 0.3 5 5 500 M 5 0.75 347-3270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-229U 394573D 0.4 3.5 4 750 M 4 0.75 347-329U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2	346-237U	400373B	2	4.5	5.5	2300	M 5	1.6
346-337U 400373D 2 12 12 650 M 6 1.7 346-437U 400373E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (hex. female), 1/4" 347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570D 0.4 3 3.2 1100 M 4 0.75 347-3270U 394570D 0.4 3.5 4 750 0.75 347-5270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-529U 394573B 0.4 3 3.2 1100 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854A 1 10 10 525 300 M 5 1.6	346-737U	400373C	2	7	8	1200		1.7
346-437U 400373E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, trigger-start (hex. female), 1/4" 347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570B 0.4 3 3.2 1100 M 4 0.75 347-4270U 394570D 0.4 3.5 4 750 0.75 347-5270U 394570C 0.3 5 5 500 M 3 0.75 347-5270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-529U 394573B 0.4 3 3.2 1100 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 10 10 525 300 M 6 1.7	346-337U	400373D	2	12	12	650	M 6	1.7
pistol grip, upper air-inlet, reversible, trigger-start (hex. female), 1/4" 347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570B 0.4 3 3.2 1100 M 4 0.75 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-2270U 394570C 0.3 5 5 500 M 5 0.75 347-5270U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-229U 394573B 0.4 3 3.2 1100 M 4 0.75 347-229U 394573C 0.3 5 5 500 M 4 0.75 347-229U 394573C 0.3 5 5 500 M 4 0.75 347-229U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 10 10 525 M 6 <td< td=""><td>346-437U</td><td>400373E</td><td>2</td><td>20</td><td>20</td><td>320</td><td>M 8</td><td>1.7</td></td<>	346-437U	400373E	2	20	20	320	M 8	1.7
347-2270U 394570A 0.5 1.3 1.5 3000 M 3 0.75 347-3270U 394570B 0.4 3 3.2 1100 M 4 0.75 347-3270U 394570D 0.4 3.5 4 750 M 4 0.75 347-4270U 394570D 0.4 3.5 4 750 M 4 0.75 347-3270U 394573C 0.3 5 5 500 M 5 0.75 347-329U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3.5 4 750 M 4 0.75 347-329U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 346-239U 411447E 2 4.5 5.5 2300 M 6 1.7 346-339U 411447E 2 <td< td=""><td>pistol grip, upper</td><td>air-inlet, reven</td><td>sible, trigger-s</td><td>tart (hex. fema</td><td>ale), ¹/4"</td><td></td><td></td><td></td></td<>	pistol grip, upper	air-inlet, reven	sible, trigger-s	tart (hex. fema	ale), ¹ /4"			
347-3270U 394570B 0.4 3 3.2 1100 M 4 0.75 347-4270U 394570D 0.4 3.5 4 750 M 4 0.75 347-5270U 394570C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, reversible, push-to-start (hex. female), '/4" 347-5229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-529U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573D 0.4 3.5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 12 12 200 M 6 1.7 346-339U 411447B 2 20 20 320 M 8 1.7	347-227OU	394570A	0.5	1.3	1.5	3000	М 3	0.75
347-427OU 394570D 0.4 3.5 4 750 M 4 0.75 347-527OU 394570C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, reversible, push-to-start (hex. female), 1/4" 347-229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-429U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573D 0.4 3.5 5 500 M 5 1.2 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-7259U 390854C 1 12 12 200 M 6 1.7 346-339U 411447C 2 7 8 1200 M 6 1.7 346-439U 411447E 2 20 20 320 M 8 1.7	347-327OU	394570B	0.4	3	3.2	1100		0.75
347-5270U 394570C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, reversible, push-to-start (hex. female), 1/4" 347-229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-429U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 346-339U 411447B 2 4.5 5.5 2300 M 5 1.6 346-339U 411447D 2 12 12 660 M 6 1.7 346-339U 411447D 2 12 12 660 M 6 1.7 346-339U 411447D 2 12 12 650 M 6 1.7	347-427OU	394570D	0.4	3.5	4	750	M 4	0.75
pistol grip, lower air-inlet, reversible, push-to-start (hex. female), 1/4" 347-229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-429U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 10 10 525 M 6 1.2 346-339U 411447B 2 4.5 5.5 2300 M 5 1.6 346-739U 411447D 2 12 12 650 M 6 1.7 346-339U 411447D 2 12 12 650 M 6 1.7 347-229OU 394574A 0.5 1.3 1.5 3000 M 3 0.75 <td>347-5270U</td> <td>394570C</td> <td>0.3</td> <td>5</td> <td>5</td> <td>500</td> <td>M 5</td> <td>0.75</td>	347-5270U	394570C	0.3	5	5	500	M 5	0.75
347-229U 394573A 0.5 1.3 1.5 3000 M 3 0.75 347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-329U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-3259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 346-339U 411447D 2 4.5 5.5 2300 M 5 1.6 346-339U 411447D 2 12 12 650 M 6 1.7 346-339U 411447D 2 12 12 650 M 6 1.7 346-339U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4"	pistol grip, lower	air-inlet, revers	sible, push-to-	start (hex. fem	ale), 1/4"			
347-329U 394573B 0.4 3 3.2 1100 M 4 0.75 347-429U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 10 10 525 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 346-239U 411447B 2 4.5 5.5 2300 M 5 1.6 346-339U 411447C 2 7 8 1200 M 6 1.7 346-339U 411447E 2 20 20 320 M 8 1.7 9istol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 3.2 1100 M 4 0.75 347-290U 394574D 0.4 3.5	347-229U	394573A	0.5	1.3	1.5	3000	М 3	0.75
347-429U 394573D 0.4 3.5 4 750 M 4 0.75 347-529U 394573C 0.3 5 5 500 M 5 1.2 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 346-239U 411447B 2 4.5 5.5 2300 M 6 1.7 346-339U 411447C 2 12 12 650 M 6 1.7 346-439U 411447E 2 20 20 320 M 8 1.7 9istol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 3.2 1100 M 4 0.75 347-290U 394574D 0.4 3.5	347-329U	394573B	0.4	3	3.2	1100		0.75
347-529U 394573C 0.3 5 5 500 M 5 0.75 345-7259U 390854A 1 5 6 1025 M 6 1.2 345-3259U 390854B 1 10 10 525 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 345-3259U 390854C 1 12 12 270 M 6 1.2 346-239U 411447B 2 4.5 5.5 2300 M 5 1.6 346-339U 411447D 2 12 12 650 1.7 346-339U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 3 3.2 1100 M 4 0.75 347-3290U 394574D 0.4 3.5 4 750 M 4 0.75 347-3290U 394574D 0.4 3.5	347-429U	394573D	0.4	3.5	4	750	M 4	0.75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	347-529U	394573C	0.3	5	5	500	ME	0.75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	345-7259U	390854A	1	5	6	1025	M 5	1.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	345-3259U	390854B	1	10	10	525		1.2
346-239U 411447B 2 4.5 5.5 2300 M 5 1.6 346-739U 411447C 2 7 8 1200 M 6 1.7 346-339U 411447D 2 12 12 650 M 8 1.7 346-339U 411447E 2 20 20 320 M 8 1.7 346-439U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 347-329OU 394574B 0.5 1.3 1.5 3000 M 3 0.75 347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-329OU 394574D 0.4 3.5 4 750 M 4 0.75 347-329OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 344-347U 400320E 3 </td <td>345-4259U</td> <td>390854C</td> <td>1</td> <td>12</td> <td>12</td> <td>270</td> <td>IN 6</td> <td>1.2</td>	345-4259U	390854C	1	12	12	270	IN 6	1.2
346-739U 411447C 2 7 8 1200 M 6 1.7 346-339U 411447D 2 12 12 650 M 6 1.7 346-339U 411447E 2 20 20 320 M 8 1.7 346-439U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 3000 M 3 0.75 347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-329OU 394574D 0.4 3.5 4 750 M 4 0.75 347-329OU 394574C 0.3 5 5 500 M 5 0.75 347-529OU 394574C 0.3 5 5 500 M 5 1.7 344-347U 400320D 3 6.5 8.5 2300 M 6 1.7 344-447U 400320E 3 8 10	346-239U	411447B	2	4.5	5.5	2300	M 5	1.6
346-339U 411447D 2 12 12 650 M 6 1.7 346-439U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), ¹ /4" 347-2290U 394574A 0.5 1.3 1.5 3000 M 3 0.75 347-3290U 394574B 0.4 3 3.2 1100 M 4 0.75 347-3290U 394574D 0.4 3.5 4 750 M 4 0.75 347-3290U 394574C 0.3 5 5 500 M 5 0.75 347-3290U 394574C 0.3 5 5 500 M 5 0.75 347-5290U 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), ¹ /4" 344-347U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F <	346-739U	411447C	2	7	8	1200		1.7
346-439U 411447E 2 20 20 320 M 8 1.7 pistol grip, upper air-inlet, reversible, push-to-start (hex. female), ¹ /4" 347-2290U 394574A 0.5 1.3 1.5 3000 M 3 0.75 347-3290U 394574B 0.4 3 3.2 1100 M 4 0.75 347-3290U 394574D 0.4 3.5 4 750 M 4 0.75 347-3290U 394574D 0.4 3.5 4 750 M 4 0.75 347-3290U 394574C 0.3 5 5 500 M 5 0.75 347-5290U 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), ¹ /4" 344-347U 400320E 3 8.5 2300 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet	346-339U	411447D	2	12	12	650	M 6	1.7
pistol grip, upper air-inlet, reversible, push-to-start (hex. female), 1/4" 347-229OU 394574A 0.5 1.3 1.5 3000 M 3 0.75 347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-329OU 394574D 0.4 3.5 4 750 M 4 0.75 347-329OU 394574D 0.4 3.5 4 750 M 4 0.75 347-529OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-347U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7	346-439U	411447E	2	20	20	320	M 8	1.7
347-229OU 394574A 0.5 1.3 1.5 3000 M 3 0.75 347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-429OU 394574D 0.4 3.5 4 750 M 4 0.75 347-529OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 344-347U 400320E 3 6.5 8.5 2300 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-349U 411448E 3	pistol grip, upper	air-inlet, reven	sible, push-to-	start (hex. fen	nale), 1/4"			
347-329OU 394574B 0.4 3 3.2 1100 M 4 0.75 347-429OU 394574D 0.4 3.5 4 750 M 4 0.75 347-429OU 394574D 0.4 3.5 4 750 M 4 0.75 347-529OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-347U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-349U 411448E 3 8 10 1600 <td>347-2290U</td> <td>394574A</td> <td>0.5</td> <td>1.3</td> <td>1.5</td> <td>3000</td> <td>M 3</td> <td>0.75</td>	347-2290U	394574A	0.5	1.3	1.5	3000	M 3	0.75
347-429OU 394574D 0.4 3.5 4 750 M 4 0.75 347-529OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 344-347U 400320D 3 6.5 8.5 2300 M 5 1.7 344-347U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-349U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	347-3290U	394574B	0.4	3	3.2	1100		0.75
347-529OU 394574C 0.3 5 5 500 M 5 0.75 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 344-347U 400320D 3 6.5 8.5 2300 M 5 1.7 344-347U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 4.5 8.5 2300 M 5 1.7 344-349U 411448D 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	347-4290U	394574D	0.4	3.5	4	750	M 4	0.75
pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, trigger-start (hex. female), 1/4" 344-347U 400320D 3 6.5 8.5 2300 M 5 1.7 344-347U 400320E 3 8 10 1600 M 6 1.7 344-447U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-449U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	347-529OU	394574C	0.3	5	5	500	M 5	0.75
344-347U 400320D 3 6.5 8.5 2300 M 5 1.7 344-447U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-449U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	pistol grip, lower	air-inlet, upper	r air-inlet or rea	ar air-inlet, reve	ersible, trigger-	start (hex. fer	nale), 1/4"	,
344-447U 400320E 3 8 10 1600 M 6 1.7 344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 3 6.5 8.5 2300 M 5 1.7 344-349U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	344-347U	400320D	3	6.5	8.5	2300	M 5	1.7
344-247U 400320F 2 17 17 650 M 8 1.95 pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-449U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	344-447U	400320E	3	8	10	1600	M 6	1.7
pistol grip, lower air-inlet, upper air-inlet or rear air-inlet, reversible, push-to-start (hex. female), 1/4" 344-349U 411448D 3 6.5 8.5 2300 M 5 1.7 344-449U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	344-247U	400320F	2	17	17	650	M 8	1.95
344-349U411448D36.58.52300M 51.7344-449U411448E38101600M 61.7344-249U411448F21717650M 81.95	pistol grip, lower	air-inlet, upper	air-inlet or rea	ar air-inlet, reve	ersible, push-to	o-start (hex. fe	emale), 1/	4"
344-449U 411448E 3 8 10 1600 M 6 1.7 344-249U 411448F 2 17 17 650 M 8 1.95	344-349U	411448D	3	6.5	8.5	2300	M 5	1.7
344-249U 411448F 2 17 17 650 M 8 1.95	344-449U	411448E	3	8	10	1600	M 6	1.7
	344-249U	411448F	2	17	17	650	M 8	1.95









¢

MINIMAT Screwdrivers

F		1
	377-321U	
	377-421U	
	377-521U	









377-321U-SW.. 377-421U-SW.. 377-521U-SW..



376-7251U-SW.. 376-3251U-SW..

						i .	
Туре	Part no.	Tor	que	Speed,	Drive	Screws	Weight
		min.	max.	idlina			
		Nm	Nm	rom			kilos
ongle bood we we had	lover start /					1	
angle-head, reversible	e, lever-start (sq	uare male)				1	
377-321U	386530B	0.4	3.5	780	1/4"	NA 4	0.85
377-321U-E10	390887B	0.4	3.5	780	3/8"	IVI 4	0.85
277 40111	2065200	0.1	4.5	500	1/4"		0.00
377-4210	300330D	0.4	4.0	500	'/4		0.00
377-421U-E10	390887D	0.4	4.5	500	3/8″	M 5	0.85
377-521U	386530C	0.3	6.5	350	1/4"	IVI J	0.85
377-521U-E10	390887C	0.3	6.5	350	3/8"		0.85
276 705111	2702051	1.5	0.0	000	1/4"		1 0
370-72310	370303A	1.0	0	010	'/4		1.2
376-7251U-E10	382687A	1.5	8	810	3/8″		1.2
376-3251U	378385B	1.5	15	410	1/4"	M 6	1.2
376-3251U-E10	382687B	15	15	410	3/8"		12
277 72111 E10 E	2060270	1.0	11	700	1/0"	-	0
077-004LL E40 5	000070	4		700			
377-3310-E12.5	396037D	4	20	350	1/2″	M 8	2
377-431U-E12.5	396037E	4	35	180	1/2"	M 10	2
377-731U-E10	411310C	4	10	730	3/8"	Μ6	1.9
377-3311 I-E10	/11310D	1	10	365	3/0"	M 8	10
077-0010-L10	4113100	4	19	300	0/8	IVI O	1.9
377-431U-E10	400611E	4	33	190	3/8″		1.9
377-941U-E12.5	379100B	8	32	410	1/2"	M 10	2.3
377-741U-E12.5	379100C	8	46	270	1/2"	1	2.3
377-8/111-E12.5	3701000	Ř	65	125	1/0"	M 10	23
077 041U 540	4000000		00	100	2/ "	IVI 12	2.0
311-941U-E10	400638B	1	30	430	3/8″	M 10	2.2
377-741U-E10	400638C	7	44	285	3/8"	IVI IO	2.2
angle-head reversible	lever-start /ho	x female nor	-magnetic)				
angie-neau, reversible	, ievei-stait (IIE			767			0.5-
377-321U-D	390883B	0.4	3.5	780		M 4	0.85
377-421U-D	390883D	0.4	4.5	500		M 5	0.85
377-521U-D	390883C	0.3	6.5	350	1/4"	M 5	0.85
276 705111 D	20200020	1.5	0.0	010	, 4	Me	1 0
370-72310-D	302003A	1.5	0	010		IVI O	1.2
376-3251U-D	382683B	1.5	15	410		M 6	1.2
angle-head, reversible	e. lever-start (he	x. female. ma	anetic)				
	200004D	0.4	0.5	700		NA 4	0.05
377-3210-DIVI	390664D	0.4	3.5	760		IVI 4	0.65
377-421U-DM	390884D	0.4	4.5	500		M 5	0.85
377-521U-DM	390884C	0.3	6.5	350	1/4"	IVI J	0.85
376-7251U-DM	382684A	15	8	810			12
376-3251LL-DM	38268/B	1.0	15	/10		M 6	1.2
570-52510-DIVI	002004D	1.0	10	410			1.2
angle-head, reversible	e, lever-start (he	x. female, with	n quick chang	e chuck)			
377-321U-E	390885B	0.4	3.5	780		M 4	0.85
377-401LLE	3008850	0.4	15	500			0.85
077 50411 5	0000000	0.4	4.0	000	1 / 11	M 5	0.00
377-521U-F	3908850	0.3	6.5	350	1/4		0.85
376-7251U-F	382685A	1.5	8	810		MG	1.2
376-3251U-F	382685B	1.5	15	410		IVI O	1.2
angle head reversible	lover start /ba	y formale with			oring old		
angle-nead, reversible	e, iever-start (rie	x. iemaie, witr	i quick chang	e chuck and s	pring-sie	eve)	
377-321U-FH	390886B	0.4	3.5	780		M 4	0.85
377-421U-FH	390886D	0.4	4.5	500			0.85
377-501LLEU	3008860	0.2	65	350	1/."	M 5	0.95
	000000	0.0	0.0	000	./4		0.00
3/0-/201U-FH	382080A	1.5	d d	810		Μ6	1.2
376-3251U-FH	382686B	1.5	15	410			1.2
angle-head, reversible	e, lever-start (int	egrated socke	et with hex. fer	male drive)			
	20000510	0.4	0.5	700		1	0.05
311-321U-SVVb	3909251B	0.4	3.5	/ 80	AFO	-	0.85
377-321U-SW8	3909252B	0.4	3.5	/80	A⊦8	MA	0.85
377-321U-SW10	3909253B	0.4	3.5	780	AF10	111 4	0.85
377-321U-SW13	3909254B	0.4	3.5	780	AF13	1	0.85
377-1211-9\//6	30002510	0.1	1 5	500		+	0.00
077 40411 014/0	00000505	0.4	4.0	500		-	0.00
311-421U-SW8	3909252D	0.4	4.5	500	AF8		0.85
377-421U-SW10	3909253D	0.4	4.5	500	AF10]	0.85
377-421U-SW13	3909254D	0.4	4.5	500	AF13		0.85
377-52111-5\//6	39092510	03	6.5	350	AF6	M 5	0.85
077 50111 0140	20002010	0.0	0.0	0.00		-	0.00
S11-521U-5VV8	39092520	0.3	0.0	350	AF0		0.85
377-521U-SW10	3909253C	0.3	6.5	350	AF10]	0.85
377-521U-SW13	3909254C	0.3	6.5	350	AF13		0.85
376-725111-5\//6	38613014	15	8	810	AF6	+	12
076 70E111 0140	20610017	1.0	0	010	ΛF0	-	1.4
310-1231U-5VV8	3001392A	G.I	ŏ	8 I U	AFØ		1.2
376-7251U-SW10	3861393A	1.5	8	810	AF10		1.2
376-7251U-SW13	3861394A	1.5	8	810	AF13		1.2
376-325111-SW6	3861391B	15	15	410	AF6	IVI 6	12
276 205111 0140	20612000	1.0	15	110	ΛE0		10
010-02010-0VV0	3001392B	C.I	10	410	AFO		1.2
376-3251U-SW10	3861393B	1.5	15	410	AF10		1.2
376-3251U-SW13	3861394B	1.5	15	410	AF13		1.2

Туре	Part no.		Torque		Speed,	Drive	Screws	Weight
		min.	max.	max.	idling			
			soft	hard				
			pull-up	pull-up				
		Nm	Nm	Nm	rpm			kilos
straight, reversible, p	oush-to-start (hex. female	e)					
345-308UESD	376846A	0.02	0.4	0.5	1300			0.17
345-408UESD	376846B	0.02	0.5	0.5	950	2 mm		0.17
345-708UESD	385164A	0.02	0.7	0.7	480	311111		0.18
345-508UESD	376846C	0.02	0.7	0.7	300		MO	0.18
347-218UESD	403345A	0.3	1	1	1900		111.2	0.40
347-318UESD	403345B	0.3	1.4	1.4	1300]		0.40
347-518UESD	403345C	0.2	2	2	900			0.40
347-618UESD	403345D	0.2	2	2	600			0.43
347-228UESD	392476A	0.5	1.3	1.8	3000			0.68
347-328UESD	392476B	0.4	2.4	2.8	1100	1/4"	M 4	0.69
347-428UESD	392476D	0.4	3.5	4	750			0.69
347-528UESD	392476C	0.3	5	5	500		ME	0.69
345-7258UESD	409631A	1	5	6	1100		IVI S	0.9
345-3258UESD	409631B	1	10	10	640		MG	0.9
345-4258UESD	409631C	1	12	12	310		IVI O	0.9

MICROMAT-ESD / MINIMAT-ESD Screwdrivers





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

HANDHELD SCREWDRIVERS PNEUMATIC with controlled clutch function

SENSOMAT Screwdrivers

Туре	Part no.	no. Seating Torque	Driving Torque	Speed, idling	Screws	Weight	
		min	max	max	iamig		
		Nm	Nm	Nm	rpm		kilos
straight, reversible,	oush-to-start (hex. female),	1/4"				
347S-218U	405158A	0.3	1	1.1	1900		0.52
347S-318U	405158B	0.4	1.4	1.6	1300	MO	0.52
347S-518U	405158C	0.4	2	2.2	900	1113	0.52
347S-618U	405158D	0.4	2	2.2	600		0.52
347S-328U	386542B	0.4	2.8	3.1	1100	N4 4	0.76
347S-428U	386542D	0.4	3.5	3.9	750	IVI 4	0.76
347S-528U	386542C	0.3	5	5.5	500		0.76
346S-238U	409114B	0.5	4.5	5	2300	M 5	1.41
346S-738U	409114C	0.4	5	7	1200		1.48
pistol grip, lower air-	inlet, reversibl	e, trigger-star	t (hex. female	e), ¹ /4"			
347S-327U	391486B	0.4	3	3.3	110	NA A	0.82
347S-427U	391486D	0.4	3.5	3.9	750	101.4	0.82
347S-527U	391486C	0.3	5	5.5	500		0.82
345S-237U	392773A	0.5	4.5	5	2300	M 5	1.5
345S-737U	392773B	0.4	5	7	1200		1.6
pistol grip, upper air	-inlet, reversib	le, trigger-sta	rt (hex. female	e), ¹ /4"			
347S-327OU	391490B	0.4	3	3.3	1100	NA A	0.82
347S-427OU	391490D	0.4	3.5	3.9	750	IVI 4	0.82
347S-527OU	391490C	0.3	5	5.5	500	M 5	0.82







to 347F-528

347F-228







		IAI-F St	crewurr	VEI S				
Туре	Part no.	Tor	que		Speed,	Drive	Screws	Weight
		min.	max.	max.	idling			
			soft	hard				
		Nm	pull-up Nm	pull-up	rom			kilos
atraight right ratati	an nuch to at	ort (box for		INIT	трп			Rilos
	200400A	art (nex. ier	naie)	0.6	1600		i	0.15
345F-308	399400A	0.02	0.5	0.6	1100	2 mm		0.15
345F-708	399400D	0.02	0.00	0.00	600	311111		0.15
345F-508	3994000	0.02	0.7	0.7	350			0.16
347F-218	397061A	0.3	1	1	1900		M 3	0.40
347F-318	397061B	0.3	1.4	1.4	1300			0.40
347F-518	397061C	0.2	2	2	900			0.40
347F-618	397061D	0.2	2	2	600			0.43
347F-228	386365A	0.5	1.8	2	4000			0.68
347F-328	386365B	0.4	3	3.2	1550		M 4	0.69
347F-428	386365D	0.4	4	4.5 E	1000	1/4"		0.69
347F-328	401537A	1	5 5	5 6	1100		M 5	1.09
345F-3258	401537R	1	10	10	680			12
345F-4258	401537C	1	12	12	310		M 6	1.2
346F-238	396359B	2	5	6	2500		M 5	1.28
346F-738	396359C	2	8	9	1400		Me	1.34
346F-338	396359D	2	14	14	750			1.34
346F-438	396359E	2	20	20	400		M 8	1.34
pistol grip, lower air	r-inlet, right rot	tation, trigge	er start (hex	. female)				
347F-227	391735A	0.4	1.5	1.8	4000		M 3	0.75
347F-327	391735B	0.4	3	3.2	1550		M 4	0.75
347-427	391735D	0.4	3.5	4	1000			0.75
347F-327 345E-7257	3917350	1	5 5	5 6	1025		M 5	1.2
345F-3257	394625B	1	10	10	525	1/4"		12
345F-4257	394625C	1	12	12	270			1.2
346F-737	400561C	2	8	9	1400		M 6	1.7
346F-337	400561D	2	14	14	750			1.7
346F-437	400561E	2	20	20	400		M 8	1.7
pistol grip, upper ai	r-inlet, right ro	tation, trigg	er-start (he	x. female)				8
347F-2270	391473A	0.4	1.5	1.8	4000		М 3	0.75
347F-327O	391473B	0.4	3	3.2	1550	1/4"	M4	0.75
347-4270	391473D	0.4	3.5	4	1000		NAC	0.75
347F-527U	3914730	U.3	5 tart (bay, fo	5 mala)	680		CIVI	0.75
				10	2000		MO	0.75
347F-227U	395047A	0.4	1.0 2	1.0	1100		IVI S	0.75
347F-427U	395047D	0.4	3.5	4	750		M 4	0.75
347F-527U	395047C	0.3	5	5	500	1/4"	M 5	0.75
346F-737U	402845C	2	7	8	1200		Me	1.7
346F-337U	402845D	2	12	12	650			1.7
346F-437U	402845E	2	20	20	320		M 8	1.7
pistol grip, upper ai	r-inlet, reversil	ole, trigger-	start (hex. fe	emale)				
347F-227OU	395052A	0.4	1.5	1.8	3000		M 3	0.75
347F-32700	395052B	0.4	3	3.2	750	1/4"	M 4	0.75
347F-42700	395052D	0.4	3.5 5	4	750 500		M5	0.75
angle-bead right ro	tation lever-s	tart (square	(male)	5	500		101.0	0.75
			2 5	2.5	000		NA A	0.95
377E-121	389689D	0.4	3.5 1.5	3.5 1.5	620 530		101 4	0.65
377F-521	389689C	0.3	6.5	6.5	380	1/4"	M 5	0.85
376F-7251	392061A	1.5	8	8	810	, -		1.2
376F-3251	392061B	1.5	15	15	410		M 6	1.2
377F-731	404085C	4	13	13	840		1	2
377F-331	404085D	4	23	23	450		M 8	2
377F-431	404085E	4	33	33	240	1/2"		2
3//F-941-E12.5	204209B	8	32	32	410	/-	M 10	2.3
3//F-/41-E12.5	204209C	8	46	46	2/U 10F		M 10	2.3
JIII-041-E12.0	2042090	U	00	00	100			2.0

MICROMAT-F / MINIMAT-F Screwdrivers

 Required accessories for MINIMAT-F screwdriver:
 Perf

 Function controller fc und pneumatic controller pc.
 For technical details see brochure D3440E or page 18/19 of this catalogue.

Туре	Part no.		Torque			Screws	Ge-
		min.	max. soft	max. hard	idling		wicht
			pull-up	pull-up		nominal	
		Nm	Nm	Nm	rpm	Ø	kilos
Basic model, driv	re 1/2" 20 UNF /	F6.3 *)					
305-237UH401354Aaccording to equipment (equipment optional)2000max. 50.9							0.9
Please order necessa			*) according to ec	uipment, see a	ilso broschi	ire D3520E	

VARIOMAT - drilling machine and screwdriver in one tool

Please order necessary accessories extra

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



RECYCLING Drivers

Part no.	Torque max. Nm	Speed, idling rpm	Weight kilos			
straight, reversible, push-to-start (hex female), 1/4"						
362714A 10		640	0.8			
362714B	10	310 0.8				
air-inlet, reversib	le, trigger-start (hex. female	e), ¹ /4"				
352587E	15	525	1.05			
352587F	18	270	1.05			
	Part no. e, push-to-start 362714A 362714B air-inlet, reversib 352587E 352587F	Part no. Torque max. Nm e, push-to-start (hex female), 1/4" 362714A 10 362714B 10 air-inlet, reversible, trigger-start (hex. female 352587E 15 352587F 18	Part no. Torque max. Nm Speed, idling rpm e, push-to-start (hex female), 1/4" 362714A 10 640 362714B 10 310 310 air-inlet, reversible, trigger-start (hex. female), 1/4" 352587E 525 352587F 18 270			

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



39-331-19K

to 39-331-46K

6

39-521-19K

Flat head wrenches

Туре	Part no.	Speed, idling rpm	Screws	Weight, kilos						
straight, lever-start, closed head										
39-521-19K	391625A	90	M3-M 6	1.15						
39-331-19K	390518F	165	M4-M6	1.5						
39-331-21K	390518G	160	M4-M7	1.5						
39-331-32L	390518C	150	M 6 - M 12	1.75						
39-331-46K	390518N	110	M 8 - M 18	1.7						







Impulse Driver with shut-off

Туре	Part no.	Tor	que	Speed,	Air con-	Drive	Screws	Weight
		min.	max.	idling	sumption			
		Nm	Nm	rpm	m³/min			kilos
pistol grip, reversi	ible (quick chan	ge chuck	with hex	. female)				
HY115G1	363027A	5	15	3000	0.10	1/4"	to M 6	1.1
HY135G8	363031A	15	35	4000	0.37	⁷ /16"	to M 8	1.35
pistol grip, reversi	ible (quick chan	ge chuck	with hex	. female)				
HY307P7	421136A	4	7	6000	0.2		M 5 to M 6	0.83
HY211P7	411558A	6	11	6500	0.3	1/."	to M 6	0.85
HY220P7	411559A	10	20	7500	0.35	'/4	to M 7	0.85
HY235P7	411560A	20	35	6500	0.55		to M 8	1
pistol grip, reversi	ible (square male	e)						
HY160P7	375930A	30	60	3500	0.7		to M 10	2
HY180P7	423088A	50	80	6000	0.75	1/2"	to M 12	1.4
HY1120P7	423185A	70	120	5500	0.85		to M 14	1.7

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



MINIMAT-T the Depth-Stop-Driver

Туре	Part no.	Torque	Speed,	Weight
		max.	idling	
		Nm.	rpm	kilos
straight, reversible	e, push-to-start	(hex. female), 1/4"		
345T-7258U	369272A	5	1100	0.8
345T-3258U	369272B	10	680	0.8
345T-4258U	369272C	12	310	0.8
pistol grip, lower	air-inlet, reversib	le, trigger-start (hex. female), 1/-	4"	
345T-7257U	369273A	5	1025	1.1
345T-3257U	369273B	10	525	1.1
345T-4257U	369273C	12	270	1.1

Electric Screwdrivers w	vith mechanical	shut-off clutch
-------------------------	-----------------	-----------------

Туре	Part no.	Tore	que	Speed,	Screws	Weight
		min.	max.	reversible		
		Nm	Nm	rpm		kilos
straight, reversible	, lever-start (he	ex. female), 1/4"				
342EGT-0003	454500A	0.04	0.3	700/1000	M 2	0.39
342EGT-0012	454501A	0.15	1.2	700/1000	M 3	0.52
342EGT-0019	454502A	0.3	1.9	700/1000	MA	0.52
342EGT-0029	454503A	1	2.9	750/1000	101 4	0.8
342EGT-0049	454504A	2	4.9	750/1000	M 5	0.8
342EGT-0088	454505A	3	8.8	600/800	M 6	1.2
342EGT-0120	454512A	4	12	400/550	M 6	1.2
straight, reversible	, push-to-star	t (hex. female), 1/4"				
342EGA-0012	454506A	0.15	1.2	700/1000	M 3	0.52
342EGA-0019	454507A	0.3	1.9	700/1000	MA	0.52
342EGA-0029	454508A	1	2.9	750/1000	101 4	0.8
342EGA-0049	454509A	2	4.9	750/1000	M 5	0.8
342EGA-0088	454510A	3	8.8	600/800	M 6	1.2
342EGA-0120	454511A	4	12	400/550	M 6	1.2



342EGT-0003 with screwdriver-cable



342EGA-0029 to 342EGA-0049



342EGx-0088

Cordless Screwdriver with mechanical shut-off clutch

Туре	Part no. Torque min. / max. Nm		Speed, reversible rpm	Screws
pistol grip, reversik	ole, trigger-star	t (quick change chuck with h	nex. female), 1/4"	
342APT-0035	385851A	1.0 / 3.5	1300/2000	M 4
342APT-0060	385852A	2.0 / 6.0	650/1000	M 5

Required accessories for cordless screwdrivers: Rechargeable battery, charger and power supply cable.

For technical details see brochure D3484E.

Cordless Impact Wrenches with automatic shut-off

Туре	Part no.	Torque max. Nm	Speed, idling rpm	Impacts per minute min ⁻¹
pistol grip, reversik	ole, trigger-star	t (square male), ½"		
300APTS-250	385880A	250	2300	3200

Required accessories for cordless impact wrenches: Rechargeable battery, charger and power supply cable. For technical details see brochure D3487E.









MINIMAT-EC-Servo 325EGA22-00005 to 325EGA22-00080

MINIMAT-EC-Servo 325EGA22-00120 to 325EGA22-00200





MINIMAT-EC 320EGT22-... trigger start

MINIMAT-EC 320EGA27-... 320EGA36-...





320EWT27-.. 320EWT36-..

MINIMAT-EC-Servo Screwdrivers

Туре	Part no.	Torqu	e, Nm	Speed	d, rpm	Drive
		min.	max.	min.	max.	
straight, push-to-start (hex.	female)					
325EGA22-00005	104400A	0.01	0.05	120	1500	
325EGA22-00012	104400B	0.03	0.12	120	1500	
325EGA22-00025	104400C	0.05	0.25	100	2000	3 mm
325EGA22-00050	104400D	0.1	0.5	80	1600	
325EGA22-00080	104400E	0.16	0.8	60	1200	
325EGA22-00120	104400F	0.18	1.2	50	900	1/4"
325EGA22-00200	104400G	0.4	2.0	30	550	.74

Required accessories for EC-Servo screwdrivers: Sequence controller and power supply cable. For technical details see brochure D3496E or page 18/19 of this catalogue.

MINIMAT-EC Screwdrivers

Туре	Part no.	Torqu	e, Nm	Speed	d, rpm	Drive
		min.	max.*)	min.	max.*)	
straight, push-to-start (hex.	female)					
320EGA22-00005	420555G	0.01	0.05	120	1500	
320EGA22-00012	420555F	0.03	0.12	120	1500	
320EGA22-00025	420555A	0.05	0.25	100	2000	0
320EGA22-00050	420555B	0.1	0.5	80	1600	3 11111
320EGA22-00080	420555C	0.16	0.8	60	1200	
320EGA27-0010	399515B	0.15	1	50	1000	
320EGA22-00120	420555D	0.18	1.2	50	900	
320EGA22-00200	420555E	0.4	2.0	30	550	
320EGA27-0018	399515F	0.4	1.8	100	1000	1
320EGA27-0022	399515C	0.4	2.2	50	700	1
320EGA27-0040	399515D	0.7	4	40	400	1
320EGA36-0040	404866A	0.8	4	100	1000	1/4"
320EGA36-0060	404866B	1	6	70	740	1
320EGA36-0090	404866F	2	9	50	500	1
320EGA36-0120	404866C	2	12	35	380	1
320EGA36-0180	404866D	3	18	25	280	
320EGA36-0250	404866G	5	25	20	220	
pistol-grip, trigger-start (hex	. female)					
320EPT27-0010	403636B	0.15	1	50	1000	3 mm
320EPT27-0022	403636C	0.4	2.2	50	700	
320EPT27-0040	403636D	0.7	4	40	400	
320EPT36-0040	400532A	0.8	4	100	1000	
320EPT36-0060	400532B	1	6	70	740	1/4″
320EPT36-0120	400532C	2	12	35	380	
320EPT36-0180	400532D	3	18	25	280	
angle head, lever-start (squa	are male)					
320EWT27-0022-E6	400580B	0.4	2.2	80	800	
320EWT27-0035-E6	400580C	0.7	3.5	50	500	1/4"
320EWT27-0060-E6	400580E	1	6	30	300	
320EWT27-0022-E10	409902B	0.4	2.2	80	800	
320EWT27-0035-E10	409902C	0.7	3.5	50	500	3/8"
320EWT27-0060-E10	409902E	1	6	30	300	
320EWT36-0060-E6	405646B	1	6	75	750	
320EWT36-0120-E6	405646C	2	12	40	400	1/4″
320EWT36-0180-E10	405646D	3	18	20	240	+
320EWT36-0250-E10	405646E	5	25	15	180	
320EWT36-0060-E10	410932B	1	6	75	750	3/8″
320EWT36-0120-E10	410932C	2	12	40	400	
Poquired accessories for EC se	rowdrivore: Social		otor cablo and p		por VDIA/DE 26	17 Diroctivo

supply cable. For technical details see brochure D3490E or page 18/19 of this catalogue.

*) as per VDI/VDE 2647 Directive

MINIMAT-EC Screwdrivers

Туре	Part no.	Torqu	ie, Nm	Spee	d, rpm	Drive
		min.	max.*)	min.	max.*)	
angle head, lever-start (hex	female)	r		0	0	
320EWT27-0022-F6	409903B	0.4	2.2	80	800	
320EWT27-0035-F6	409903C	0.7	3.5	50	500	
320EWT27-0060-F6	409903E	1	6	30	300	
320EWT27-0022-D6	409900B	0.4	2.2	80	800	
320EWT27-0035-D6	409900C	0.7	3.5	50	500	
320EWT27-0060-D6	409900E	1	6	30	300	
320EWT27-0022-DM6	409901B	0.4	2.2	80	800	
320EWT27-0035-DM6	409901C	0.7	3.5	50	500	1/4"
320EWT27-0060-DM6	409901E	1	6	30	300	
320EWT36-0060-F6	411307B	1	6	75	750	
320EWT36-0120-F6	411307C	2	12	40	400	
320EWT36-0060-D6	410934B	1	6	75	750	
320EWT36-0120-D6	410934C	2	12	40	400	
320EWT36-0060-DM6	411301B	1	6	75	750	
320EWT36-0120-DM6	411301C	2	12	40	400	
Required accessories for EC so	rewdrivers: Seque	nce controller, m	otor cable and p	ower *) as	per VDI/VDE 26	647 Directive

Required accessories for EC screwdrivers: Sequence controller, motor cable and pow supply cable. For technical details see brochure D3490E or page 18/19 of this catalogue. nce controller, motor cable and power

MINIMAT-EC-Cordless Screwdriver

Type Part no.		Torqu	e, Nm	Speed	Drive	
		min.	max.	min.	max.	
angle head, trigger-start	(square male)					
318AWT-0050	416000D	1	5	100	1000	1⁄4"
318AWT-0120	416000A	2	12	50	780	
318AWT-0210	416000B	5	21	30	430	3/~"
318AWT-0320	416000C	7	32	30	280	
318AWT-0500	416000E	12	50	30	185	

Required accessories for Cordless Angle Nutrunner: Rechargeable battery and Charger For technical details see brochure D3710E.

MINIMAT-EC Cordless Screwdriver

Туре	Part no. Torque		e, Nm	Speed, rpm		Drive
		min.	max.	min.	max.	
pistol grip, trigger-start (h	ex. female)					
318APT-0040	955500A	0.8	4.0	90	1500	
318APT-0080	955500B	1.6	8.0	50	800	1/4"
318APT-0130	955500E	2.6	13.0	30	500	

Required accessories for MINIMAT-EC Cordless screwdriver: Rechargeable battery and Charger For technical details see brochure D3710E.

MINIMAT-ED Digital Electric Screwdriver

Туре	Part no.	Torqu	e, Nm	Speed, rpm	Drive
		min.	max.		
straight, trigger-start or p	ush-to-start (he	ex. female)			
330EG36-0012	440000A	0.24	1.2	1500	
330EG36-0018	440000B	0.36	1.8	1500	17.7
330EG36-0048	440000C	1.0	4.8	1000	'/4
330EG36-0032	440000E	0.64	3.2	1200	

Required accessories for Digital screwdrivers: Power supply, motor cable and power supply cable For technical details see brochure D3495E.

MINIMAT-EC-Servo Screwdriver

Туре	Part no.	Torque, Nm		Speed, rpm	
		min.	max.	min.	max.
angle head design					
315EWT58-0600-E12	399853A	12	60	25	550
315EWT58-0350-E10	399853B	7	35	50	800
315EWT58-1200-E12	399853C	25	120	15	250

315EWT58-..









Required accessories for EC-servo screwdrivers:

Sequence controller and motor cable. For technical details see brochure D3497E or page 18/19 of this catalogue.





345-308-31 to 345-508-31

346-338-31 with Off-Set-Gea

Type	Part no.		Torque		Speed.	Drive	Weight
.)		min.	max. soft	max. hard	idling		
			pull-up	pull-up	- 0		
		Nm	Nm	Nm	rpm		kilos
right rotation, pu	ish-to-start (hex. fe	emale)					
345-3008-31	204000C	0.01	0.15	0.15	1700		0.14
345-5008-31	204000F	0.008	0.25	0.25	880		0.14
345-6008-31	204000F	0.008	0.30	0.30	660		0.14
345-7008-31	204000G	0.008	0.30	0.30	380		0.14
345-308-31	339271A	0.02	0.5	0.6	1600	3 mm	0.18
345-408-31	345765A	0.02	0.55	0.55	1100		0.18
345-708-31	385138A	0.02	0.7	0.7	650		0.19
345-508-31	339271B	0.02	0.7	0.7	350		0.19
347-218-31	397066A	0.3	1	1	1900		0.5
347-318-31	397066B	0.3	1.4	1.4	1300		0.5
347-518-31	397066C	0.2	2	2	900		0.5
347-618-31	397066D	0.2	2	2	600		0.55
347-228-31	386369A	0.5	16	22	4000		0.89
347-328-31	386369B	0.0	3	3.5	1550	1/4"	0.89
347-528-31	386369C	0.3	5	5	680	, , ,	0.89
346-238-31	406109B	2	5	6	2500		1.5
346-738-31	406109C	2	8	g	1400		1.0
346-338-31	4061090	2	14	14	800		1.0
346-438-31	406109E	2	20	20	400		1.0
3//-3/0-313)	3897304	1	20	20	2800		2.5
311-110-313)	389730B	1	10	10	2100		2.5
3//-7/0-313)	3897300	16	3/	34	640	7/16"	2.65
344-840-313)	3807300	16	45	15	450		2.00
344-040-31-)	404623B	10	85	85	250		6
344-340-31	4040230	40	130	130	160	1/0"	6
344-740-31	4040230	40	180	180	115	12	6
for Off-Set / Red	luction Gear right	rotation push	n-to-start	100	110	I	0
247 228 2111/	2896454					ĺ	
547-220-51LV	200640A	0.5	15	0	4200		1 0 /
	000049A	0.5	1.0	۷۲	4200		1.34
547-526-51LV	3000430	0.4	0.0	0.0	1700		1 0 /
	300049A	0.4	2.0	3.3	1700		1.34
347-328-31LV	3000430	0.0	47	4 7	750		1 0 /
	300049A	0.3	4.7	4.7	750	1/.77 1)	1.34
540-750-51LV	4010000	0.6	0	0	1050	'/4 '/	0
	4012300	2.0	9	9	1050		3
340-330-31LV	401006D	0.6	15	15	600		0
for OII-Set Gear	4012308	2.0	15	15	600		3
340-438-31LV	401068E	0.0	00	00	000		0
for Off-Set Gear	401236B	2.6	20	20	300		3
340-338-31	406109D	4	40	40	000	3/. " 0	2.0
ior Uπ-Set Gear	40/204A	4	42	42	200	3/8″2)	3.2
tor Uff-Set Gear	3331781A	6	62	62	130	1/2 2)	4.1
346-438-31	406109E		70	70	400	0/ " 0	0.0
tor Utt-Set Gear	407204A	4	/2	/2	100	3/8″2)	3.2
tor Utt-Set Gear	3331781A	6	105	105	60	1/2"2)	4.1
tor Utt-Set Gear	3431551A	(140	140	50	1/2"2)	4.4
1) hex. female	²⁾ square male	3) with Remote-S	start Perfo	rmance data rela	ate to an air pres	sure of 6.3	bar (90 psi)

NANOMAT / MICROMAT / MINIMAT Screwdriver Spindles

MINIMAT Screwdriver Spindles

Туре	Part no.	Torque		Speed	Drive	Weight
		min. Nm	max. Nm	max. rpm		kilos
angle head, right rotation, r	emote start (squ	uare male)				
377-320-7-E6.3	200616B	0.4	3.6	1070	1/4"1)	0.9
377-420-7-E6.3	200616D	0.4	4.5	710	1/4"1)	0.9
377-520-7-E6.3	200616C	0.3	6.5	470	1/4"1)	0.9
377-230-7-E10	200941B	4	7	1500	3/8"	1.9
377-730-7-E10	200941C	4	12	840	3/8"	1.9
377-330-7-E10	200941D	4	20	450	3/8"	1.9
377-430-7-E10	200941E	4	35	240	3/8"	1.9
377-740-7-E12.5	200662C	20	48	390	1/2"	2.7
377-840-7-E12.5	200662D	20	67	270	1/2"	2.7

377-320-7-E6,3

to 377-840-7-E12,5

1) also available with hex. female

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

All Screwdriver Spindles in angle head design are also available with reversible operation.

SCREWDRIVER SPINDLES PNEUMATIC with controlled clutch function

SENSOMAT Screwdriver Spindles

Туре	Part no.	Sea	iting	Driving	Speed	Weight			
		Tor	que	Torque	idling				
		min.	max.	max.					
		Nm	Nm	Nm	rpm	kilos			
SENSOMAT, right rotation, push-to-start (hex. female), 1/4"									
347S-228-31	391488A	0.5	1.6	2	4000	0.9			
347S-328-31	391488B	0.4	3	3.3	1550	0.9			
347S-528-31	391488C	0.3	5	5.5	680	0.9			
346S-238-31	409280B	0.5	4	4.5	2500	1.3			
346S-738-31	409280C	0.5	5	7	1400	1.3			

Remark:	All pneumatic Screwdriver Spindles are also available with left-rotation, reversible and remote-start operation.
---------	--



Туре	Part no.	Tor	que	Sp	eed	Drive	Weight
		min.	max.	min.	max.		
		Nm	Nm	rpm	rpm		kilos
EC-Screwdrivers with Tor	que- and Angle	Transducer,	straight de	sign (hex. fe	emale)		
311E27-0010	413400A	0.2	1	100	1600		1.2
311E27-0020	413400B	0.4	2	60	1500		1.2
311E27-0050	413400C	1	5	40	800	1/4"	1.2
311E27-0120	413400E	2.4	12	20	400	1	1.2
311E36-0150	205000A	3	15	50	1000	1	2.8
311E36-0300	205000C	6	30	30	600		2.8
311E36-0500	205000D	10	50	20	380	7/ "	2.8
311E42-0300	206000B	6	30	50	890	1 116"	4.2
311E42-0800	206000D	16	80	20	330]	4.2
311E63-1800	416400D	36	180	15	300		12.9
311E63-3500	416400F	70	350	10	155	3⁄4 "	12.9
311E63-5000	416400H	100	500	10	90		12.9
EC-Screwdrivers with Tor	que- and Angle	Transducer,	angle head	d design (sq	uare male)		
311EW36-0220-F10	108121A	5	22	35	650	3/0"	4.8
311EW36-0420-F10	108121B	9	42	20	350	9/8	4.8
311EW36-0700-F12.5	108121C	14	70	10	200	1/2"	5.1

MINIMAT-EC-Servo Screwdriver Spindles

The screwdriver spindles of the series 311E... can be supplied with a redundant measuring system for torque and angle. Technical details are available in our catalog D3161E.

NANOMAT-EC / MICROMAT-EC / MINIMAT-EC Screwdriver Spindles

Туре Part no. Drive Torque Speed min. max.*) min. max.*) Nm Nm rpm rpm EC-Screwdrivers (hex. female) 320E12-00012 420400B 0.02 0.12 120 1500 405024A 0.2 1500 320E19-0002 0.03 150 3 mm 320E19-0005 405024C 0.08 0.5 120 1200 320E19-0008 405024B 100 1000 0.15 0.8 320E22-00120 420988D 0.24 1.2 50 900 1/4" 2.0 320E22-00200 420988E 0.4 30 550 320E27-0010-D 416500B 0.15 1.0 50 1000 3 mm 320E27-0018-D 416500H 0.4 1.8 100 1000 320E27-0024-D 416500C 0.4 2.4 50 700 320E27-0042-D 416500D 0.7 4.2 40 400 100 1000 320E36-0040-D 416600E 0.5 4 1/4" 320E36-0060-D 6 70 740 416600A 1 320E36-0090-D 2 9 50 550 416600F 320E36-0120-D 416600B 2 12 35 380 3 416600C 320E36-0180-D 18 25 280

MINIMAT-E Screwdriver Spindles

*) as per VDI/VDE 2647 Directive

Туре	Part no.	Part no. Torque		Speed	Drive
		min.	max.		
		Nm	Nm	rpm	
Screwdrivers with mecha	anical shut-off clu	tch, stationar	y (hex. female), push-to-start	
342EA36-0009-200	304001A			2000	
342EA36-0009-100	304001B	0.3	0.9	1000]
342EA36-0009-65	304001C			650	
342EA36-0024-100	304002A	0.4	0.4	1000	
342EA36-0024-65	304002B	0.4	2.4	650	
342EA36-0036-65	304003A	0.5	3.6	650	1/4"
342EA36-0018-200	304004A	0.5		2000	
342EA36-0018-100	304004B	0.4	1.8	1000	
342EA36-0018-65	304004C	0.3	1	650	
342EA36-0048-100	304005A	0.4	10	1000	
342EA36-0048-65	304005B	0.3	4.0	650	

All MINIMAT-E Screwdriver Spindles are also available with remote-start operation.

Required Accessories for:

NANOMAT-EC / MICROMAT-EC / MINIMAT-EC and MINIMAT-EC Servo screwdriver spindles: Controller → Page 18/19 of this catalogue

320E12-0012



320E19-... 320E22-...



342EA36-...

MINIMAT-ED Digital Electric Screwdriver Spindles

Туре	Part no.	Torqu	Speed, rpm		Drive	
		min.	max.	min.	max.	
straight, (hex. female)						
330E36-0012	450000A	0.24	1.2	150	1500	
330E36-0018	450000B	0.36	1.8	150	1500	1/."
330E36-0032	450000E	0.64	3.2	120	1200	'/4
330E36-0048	450000C	1.0	4.8	90	900	

Required accessories for Digital screwdriver spindles: Motor cable, power supply, interface and software. For technical details see brochure D3195E.

MEASURING TECHNOLOGY

Measuring Instruments for manual use

Designation	Туре	Measuring range Power Supply	Electric	Remark
Measuring electronic	ME5000	see transducer	Rechargeable Battery with Docking Station Battery charger	Value Display
Measuring electronic	ME5500 ME6000 ME6100	see transducer	Power Unit 100 up to 240 Volt (50 or 60 Hz)	Value Display external standard PC-Monitor
Measuring electronic	ME5600	see transducer	Power Supply 85 up to 264 Volt (50 or 60 Hz)	Value Display LC-Display graphic Touch Screen

Torque-Transducers for measuring instruments

Designation	Туре	Part no.	Measuring range Nm
Piezo-electric (PE) transduc	ers		
	MP1PE	408000C	0.1 - 1
Targua Dunamamatar	MP25PE	360850A	2.5 - 25
Torque-Dynamometer	MP200PE	373205A	20 - 200
	MP1000PE	408000A	50 - 500
Tarau a Mranah	MS25PE-W	346217A	2.5 - 25
Torque-wrench	MS25PE-WS	346217C	2.5 - 25
Strain gage (DMS) transduc	cers		
	MP2DMS	385200B	0.2 - 2
	MP7DMS	385200A	1.05 - 7
Torque-Dynamometer	MP25DMS	385200C	2.5 - 25
	MP160DMS	385200D	16 - 160
Torque-Dynamometer	MP500DMS	408088A	50 - 500
	MS2DMS	387798B	0.2 - 2
Torque Wropoh	MS7DMS	387798A	1.05 - 7
Iorque-wrench	MS7DMS-W	388050A	1.05 - 7
	MS25DMS-W	388050C	2.5 - 25
Offset torque transducers			
	V002-E6.3/F6.3	385481B	0.2 to 2 (pos./neg.)
Torque trapadueer	V005-E6.3/F6.3	385481C	0.5 to 5 (pos./neg.)
iorque transducer	V010-E6.3/F6.3	385481D	1 to 10 (pos./neg.)
	V020-E6.3/F6.3	385481E	2 to 20 (pos./neg.)

Mechanical Torque-Wrenches with manual indicator

Part no.	Measuring range Nm	Increment Nm	Drive (square male)
804686	0 - 3.4	0.1	1/4"
804687	0 - 8.4	0.2	1/4"
804688	0 - 17	0.5	3/8"
804689	0 - 60	1	3/8"



-----=

Measuring electronic ME 5000 with Docking Station

ME5500 ME6000 ME6100



ME5600



Torque-Dynamometer



Torque-Wrench



Offset Torque transducer



Mechanical Torque Wrench

Next to the screwdriver, the screwdriving controller is the most important component of an electronic screwdriving system. It controls the EC drive of the screwdriver according to the parameters of the screwdriving sequence, it evaluates measurement signals and provides all operating and documentation functions.

The available systems - EC and EC servo, both equipped with highly dynamic brushless servo motors, differ in the way they generate torque measurement values. Whilst the EC technology of the controllers AST5, AST6 and AST11 are based on the exact motor current measurement, in the EC servo system of the controller AST30 or AST40 the signals of the measurement transducer integrated into the tool are evaluated.



Screwdriving controller Type AST5 / AST5-S

- Torque range: 0.01 Nm 2.0 Nm
- For MICROMAT-EC and MINIMAT-EC handheld screwdrivers (further details → D3490E)
- For MINIMAT-EC-Servo handheld screwdrivers (further details → D3496E)
- Number of multi-level screw sequences: 100
- Documentation options: internal storage, output via Ethernet (Datalogger, http)
- Operator friendly colour touch screen for direct entry of screw sequences and tightening parameters, graphic portrayal of screwdriving graphs



Screwdriving controller Type AST6 / ASTi6

- Small size to fit in manual work stations
- Torque range: 0.02 2.0 Nm
- For NANOMAT-EC and MICROMAT-EC screwdriver spindles (further details → D3165E)
- Number of multi-level screw sequences: 100
- Documentation options: internal storage, output via Ethernet (Datalogger, http)
- Operator friendly colour touch screen for direct entry of screw sequences and tightening parameters, graphic portrayal of screwdriving graphs
- Small size for confined spaces



ASTi6 without display, for installation into a switch cabinet

Screwdriving controller Type AST11

- Torque range: 0.03 25 Nm
- For MICROMAT-EC and MINIMAT-EC screwdrivers handheld and screwdriver spindles (further details → D3490E or D3165E)
- Number of multi-level screw sequences: 16
- Documentation options: internal storage, output via Ethernet (Datalogger, http), adjustable printer interface
- PLC interface: inputs/outputs
- Integrated RS232 port with varied options:
 - 4 fieldbuses available: Profibus, Profinet, EtherCat, EthernetIP
 - direct connection of a barcode scanner
 - connection of a serial printer

Screwdriving controller Type AST30-31

- Torque range: 7 120 Nm
- For MINIMAT-EC-SERVO screwdrivers handheld, angle-head design (further details → D3497E)
- Number of multi-level screw sequences: 32
- Documentation options: internal storage, output via RS232 or Ethernet (Datalogger), printer interface
- PLC interface: input/output, Profibus

Screwdriving controller Type AST40 / ASTi40

- Torque range: 0.2 500 Nm
- For MINIMAT-EC-SERVO screwdriver spindles (further details → D3161E)
- Number of multi-level screw sequences: 120 (via input/output interface)
- Documentation options: internal storage, output via RS232 or Ethernet (Datalogger), printer interface
- PLC interface: input/output, Profibus, Profinet, EtherCAT, EthernetIP

ASTi40 without display, for installation into a switch cabinet









Function control - fc

The function control increases the processing reliability of manual screwdriving assembly. It enables monitoring of every single screw assembly and guarantees the success of the screw connection on the component.





fc20

Screwdriver controller fc11

The screwdriving function controller fc11 and the handheld screwdriver MICROMAT-F/MINIMAT-F provide the intelligent solution for your processing reliability.

The screw system counts your assemblies, monitors their times, shuts-off only upon reaching torque, recognises work piece exchange and is 100 % self-checking.

Screwdriver controller fc20

The functions control fc20 also enables the monitoring of complex assembly processes through programmable sequences. This screwdriver controller can control up to three screwdrivers of differing types. The use of the fc20 allows you high flexibility for various screwdriving requirements on one component.

FEEDING SYSTEMS

Vibratory Bowl Feeders



DEPRAG FEED MODULE



Туре	Number of screw- drivers	Filling capacity I	max. Head dia. mm	max. Shaft length mm	Shaft dia. from - to mm	Power source AC
11011-0.15	1	0.15	5	8	1.2 - 2.5	
11022-0.15	2	0.15	4	8	1.2 - 2.5	
11011-0.75	1	0.75	12	35	1.5 - 6.3	1
11022-0.75	2	0.75	8	25	2 - 6.3	24 Volt DC
11011-1.2	1	1.2	12	50	3 - 7	1
11011-2.5	1	2.5	16	60	4 - 10	1
11022-2.5	2	2.5	14	60	4 - 10	1
1811-ES/0.15-x	1	0.15	5	8	1 - 2.5	220 1/115 1/
1811-1.5-x	1	1.5	12	25	2 - 6.3	230 9/113 9

ERGOMAT-Z the stroke screwdriver for feeding machines

Туре	Part no.	Torque		Speed,	Drive	Screws	Weight
		min.	max.	idling			
		Nm	Nm	rpm			kilos
347V-218	406859A	0.3	1	1900		М З	0.8
347V-318	406859B	0.3	1.4	1300	1/."	М3	0.8
347V-518	406859C	0.2	2	900	'/4	М 3	0.8
347V-718	406859G	0.2	2.5	640		M 4	0.8

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

DEPRAG FEED MODULE - DFM

DEPRAG FEED MODULE (DFM) version 1	1 stroke, screw assembly via nosepiece, stroke 60mm, max. vertical pressure 120N
DEPRAG FEED MODULE (DFM) version 2	2 strokes, vacuum-supported screw/nut assembly, stroke 60mm, max. vertical pressure 120N

Please find more informations about the DEPRAG FEED MODULE in our brochure D3820E.

Press-In Tools for feeding systems

Туре	Parts to be transported	Remark
EDG	Divete Deviel Dire	with one press-in stroke
EDGZ	Rivels, Dowel Pins	with one press-in stroke and
	Fills, Dusi ili igs	one additional locking stroke

Screwfeeding Machines for stationary use

Nut Feeders for stationary use

Number of

screw-

drivers

1/2/4

1/2/4

Туре

010. .

010. .

Туре	Number of screw- drivers	Filling capacity I	max. Head dia mm	max. Shaft length mm	Shaft dia. from - to mm	Power source AC
06	1	0.05	3	8	0.6 - 2.0	230 V/115 V
010	1 - 6	0.15	5	8	1.2 - 2.5	
010	1 - 6	0.75	8/12	35	1.6 - 6.3	
010	1 - 6	1.2	16	50	3 - 7	24 VOIT DC
010	1 - 6	2.5	14/16	50	4 - 8	
05	1 - 6	6	30	100	8 - 16	
05	1 - 4	12	30/40	120/130	12 - 18	
					14 - 20	230 V/115 V
08	1	0.15	5	8	1 - 2.5	1
08	1 - 6	1.5	12	25	2 - 6.3	

Across

Flats

mm

5.5 - 13/17

4 - 8

Female

Thread

mm

3 - 5

3 - 8

max.

Nut height

mm

5

8

Power

source

AC

24 Volt DC

Press-In Tools



Vibratory Bowl Feeders

Feeders for small components for stationary use

Filling

capacity

0.75

2.5

Туре	Number of Outlets	Filling capacity I	Parts to be transported	Power source AC
06	1	0.75	Rivets, Bolts, Pin, Washers	
05	1	2.5	Sleeve etc.	230 V/115 V
08	1	1.5	Tooling Parts, Balls	

Screwfeeding Machines for automated Assembly Units can be supplied with or without magnetic valves, as well as with electronic sequence control integrated.

Supply systems - Linear hoppers for feeding systems

Туре	Part no.	Filling capacity I	Operating Voltage DC
B10	415050A	10	24 V
B20	418247A	20	24 V

Screw-Presenters

Туре	Number of screw- drivers	Filling capacity I	Shaft dia. from - to mm	Shaft length from - to mm	Operating Voltage DC	Remark
SG1211	1	0.1	1.4 - 5	2 - 25	12	for handheld Screwdrivers
SG0211	1	0.1	1.4 - 5	2 - 18	12	for stationary Screwdrivers





Tape-on-reel

Туре	Suitable	Operating
	components	Voltage
0111	single- and double-sided adhesive components	24 V

Belt Hopper

From highly automated large-scale systems, fully automated assembly lines, standardised assembly cells up to partially automated reliable manual work stations we offer an enormous range of automation solutions for the most varied of industries:



Screwdriving and assembly systems for efficient automatic production.

- Electronics industry, information technology and telecommunication
- Automobile industry
- Vehicle manufacture, Aircraft manufacture
- Household goods
- Medical technology
- Tool manufacture
- Sanitation technology
- Food industry
- Machine construction
- etc.

DEPRAG - Your one stop shop, we take full responsibility for your complete system! Take a look at our capabilities and range from numerous application examples andcustomer references!

- one stop shop
- reliable
- efficient
- economical
- high level of reusability

Application examples



The Gantry Screwdriving Cell:

Suitable for larger work areas (up to 2.0 m x 1.5 m / 6.6×5.0 ft.), a gantry style screw-driving cell can be equipped with several individual screwdriving stations.

These robotic screwdrivers can be used in individual workstations or in a conveyor-integrated system.



The complete Assembly Cell

When looking for assembly tasks beyond screwdriving, DEPRAG offers complete assembly cells that can include welding, coil-winding, etc.

Such a station will include all necessary feeding, handling, pick & place, as well as the complete control functions.

22

STANDARDISED ASSEMBLY SYSTEMS

Screwdriving, labelling, palettising, clipping, pressing in, laser engraving, ultrasonic welding, testing, gluing... DEPRAG assembly modules enable the low-cost realisation of numerous functions.

We make use of our modular system in the creation of your assembly cells:

DCAM

DEPRAG COMPACT ASSEMBLY MODULE

The compact machine system with standardised base structure and integrated positioning and sequence controller.

FULLY EQUIPPED MANUAL WORK STATIONS

"Smart Work Benches" combine manual handling with processing reliability to equal automatic production.

DEPRAG has a comprehensive range of sophisticated standard modules which are used to create precise, economical, and ergonomic manual work stations.

These tried and tested components which can be combined to make a system of high reliability, allow flexible worker changeover without sacrificing quality.

Please find more informations in our brochure D3390E.





Controller technology

CONTROL SYSTEM AND PROCESS CONTROLLER DCOS (DEPRAG CONTROLLER SYSTEM)

The controller system DCOS (DEPRAG CONTOLLER SYSTEM) is designed to fulfil the highest requirements. It is particularly user friendly and has high functionality. The DCOS controls, records, documents and analyses.



The integrated networkability enables unproblematic connection to SCADA and MES systems, optimal data administration and storage and above all, the access to common PC applications such as browsers, data back-up and remote access opens up almost infinite user possibilities.

- A DCOS consists of:
- the control and operating unit
- the control cabinet
- and standardised software packages

Control and operating unit

Control unit DPU	DPU010 (C)	DPU050	DPU100	DPU210/DPUI210
DEPRAG PROCESSING UNIT				

The DPU series controllers are based on an industrial PC. The compact controllers DPU010, DPU050, DPU100 run on the Windows CE operating system whereas the DPU210 uses Windows 10.

The DPUs control complex motion sequences with extremely short cycle times (typically < 6 ms). A colour touch screen with VGA resolution (except on the DPU010) enables high level user comfort in the operation and display of operating conditions. Two USB ports allow the user to connect additional peripheral devices with ease. The DPU can access the company network or world wide web via the freely accessible Ethernet port.

Control cabinet

Control cabinet DSEC	DSEC10	DSEC20	DSEC30	DSEC40	
DEPRAG SAFETY EXTENSION CONTROLLER					
As well as the DDL a control ashingt such as DCC010, DCC000, DCC000 or DCC010 is used, depending on the control tool. These					

As well as the DPU a control cabinet such as DSEC10, DSEC20, DSEC30 or DSEC40 is used, depending on the control task. These each contain 32 digital inputs and outputs which are connected to the DPU via the modern Ethercat field bus. A 24V DC voltage supply is already integrated in the DSEC to supply the control components (DPU, sensors and actuators etc.). To meet the safety function requirements the DSEC10 and DSEC20 both include two inbuilt safety relays.

Both control cabinets DSEC30 and DSEC40 are equipped with freely programmable compact safety controllers enabling highly complex safety functions.

Software Packages

DFUN	DVIP	DPRO	DAST	DSPEC
DFUN10 Part no. 815454 DFUN50 Part no. 815455 DFUN100 Part no. 815456 DFUN200 Part no. 815457	DVIP50 Part no. 815629 DVIP100 Part no. 815630 DVIP200 Part no. 815631	DPRO10 Part no. 815632 DPRO50 Part no. 815633 DPRO100 Part no. 815634 DPRO200 Part no. 815635	DAST100 Part no. 815641 DAST200 Part no. 815642	Part no. based upon order
The basic software pack- age regulates the func- tions of your system com- ponents. The functionality matches the performance capabi- lity of the relevant system control.	The software package for visualisation and position- ing. Operator guidance on the positioning control neces- sitates processing and sequencing visualisation. The functionality matches the performance capabi- lity of the relevant system control.	This software package supports the process control through BDE, MDE and MES connec- tions. The functionality matches the performance capabi- lity of the relevant system control.	The software-panel for EC and EC Servo Systems. DAST is used to supervise the operation and visuali- zation of the screwdriver sequence controller (AST series) through the sys- tem control. The functionality matches the performance capabi- lity of the relevant system control	For the regulation of cus- tomer specific applica- tions. DSPEC is required when actions and func- tions are used which are not covered by the soft- ware packages DFUN, DVIP and DPRO.

Feeding technology	Measuring Technology	Please find more informations in our
→ Page 20 / 21	→ Page 17	brochure D3350E.

Screwdriving function module

Screwdriving function module for automated screw assembly

Screwdriving function modules make up the base for every reliable, automated screw assembly. You also profit from our many years of experience in screwdriving technology and assembly automation.

We offer both single spindle and multi-spindle units.

Wide variety for all applications

DEPRAG screwdriving function modules are extremely varied. For every application we have a suitable solution. For example our designs span a large torque range and single or multi-spindle units are available in various forms.

The modular designs of our screwdriving units are based on six different standard forms:

Normal slim design for horizontal screw assembly or assembly from above Short design for tight working spaces Under floor design for vertical screw assembly from below Vacuum design for difficult to access or recessed screw positions in any screw direction Pick & Place design for connection elements with defined pick position Nut design for automatic feeding and assembly of nuts







Soroudrivor Spindlog > Dogo 14/15/16	Please find more informations in our
Screwariver Spinales - Page 14/15/16	brochure D3310E.

AIR MOTORS

Air motors are safe and robust drive systems which come into play when a resilient, overload-safe, high performance drive is required. Always ready for action long after traditional drive technologies have stopped rotating.

Advantages: explosion proof high longevity service-friendly stainless steel compact sterilisable

A wide range of motors is available, such as oil-free, fully sealed, cleaning agent resistant motors for use in the food industry; sterilisable motors for medical technology; motors for use under special conditions such as the resilient drain milling robot drive; and our ATEX-conform complete system of air motor - holding brake - gearing for use in potentially explosive environments. We will find the safest and most economical drive solution for your individual application, whether it is an air motor from our catalogue or a complex system solution.

PRODUCT SPECTRUM

Turbines Tooth-gear motors Air vane motors Tooth-gear motors can be individually desig- BASIC LINE Turbine production according to your ADVANCED LINE specific application ned according to your requirements. • POWER LINE • Innovative turbine generator: INDIVIDUAL LINE Harnessing power from small amounts of • Drill motors, Milling motors, process gas Grinding motors Motors with integrated holding brake

Speed regulator

Accessories

Innovative system solution to offset speed Maintenance units, special oil, pressure hoses, silencer, pressure regulator valves, etc. can be found in our product catalogue D3340 E.

AIR VANE MOTORS

BASIC LINE



Our great value for money model for use in non-critical production environments. Additional benefit: You save production time with our patented vane exchange system!

Power range:

200 - 1200 W Your advantages:

ATEX certified

- patented vane exchange system
- wide speed range
- reversible
- robust design

D6200E

ADVANCED LINE



Our product line of stainless steel motors stands out from the rest with its comprehensive range of sealed, oil-free operable, non-corrosive air motors. Particularly suitable for use in the paper industry, food processing industry, for medical technology and much more...

Power range:

20 - 1600 W Your advantages:

- ATEX certified
- non-corrosive
- oil-free operable
- sealed
- reversible
- integrated holding brake design
- high performance, small size

D6400E

AIR VANE MOTORS

Our product line of high performance bracket and flange motors also features wide versatility. The high starting torque with an unparalleled low performance weight, the robust and reliable design are all clear advantages in comparison with an electric drive.

Power range: 1.6 - 18 kW

Your advantages:

- ATEX certified
- high performance
- high starting torque
- low performance weight
- robust, reliable design
- long life-span

D6600E

POWER LINE



Individual customisation

Great value customisation based on our modular principle, from individually designed motors to customer specific package deals, up to complete system solutions.

- Your advantage:
- attractive price-performance ratio

INDIVIDUAL LINE



AIR VANE MOTORS FOR SPECIAL APPLICATIONS

Our efficient drill motors with slim design allow the smallest of drill spacings when using multi-spindle units, such as for the construction of windows.

Our durable milling motors are particularly suitable for robot applications: space saving and high performance with high speed ranges.

Our grinding motors programme offers the advantages of the reliable handheld DEPRAG air grinding machines as an integrated version for your machine. The robust steel housing guarantees high precision and operational safety. Power range:
80 - 600 W
Speed range:
150 - 24,000 rpm
Your advantages:
high precision drill chuck with taper fitting

D6800E

Power range: 400 W Speed range: max. 20,000 rpm Your advantages: • robust and precise bearing

• high running precision

D6800E

Power range: 150 - 1000 W **Speed range:** 15,300 - 47,000 rpm **Your advantages:**

- high precision collet for various shaft diameters
- high running accuracy

D6800E

Drill Motors



Milling Motors



Grinding Motors





Advantage of planetary gears:

- effective holding of a large centrifugal mass
- automatic brake by pressure drop
- drive spindle can be held in position without air consumption

D6400E / D6600E

Advantages of planetary gears:

- compact design
- high degree of efficiency
- optional installation position
- gear ratio 5 50
- Advantages of spur gears:
- good value for money
- gear ratio: optional (i = 7 238)
- Advantages of worm gears:
- good value for money
- compact design
- high gear ratio possible in
- one step from 14 80
- self-locking

TURBINES

Our turbines are energy efficient, high speed drives which are suitable for continuous use and have an optimal performance weight and guarantee low air consumption. Each turbine is fluid-dynamically designed, calculated and individually produced specific to your application.

Function of a turbine

Turbines are turbo machines which can be designed to be single level or multi-level. The transformation of pressure energy into kinetic energy happens in the entry jet. On a two level turbine the largest part of the kinetic energy is transferred to the first rotor disc. The air flow is diverted over the fixed rotor disc. The remaining energy is transferred to the second rotor disc.



The turbine does not need any tangential sealing. Operation of the turbine with oil-free air is therefore completely wear free. Turbo machines optimally use the energy of pressurised air. This reduces the air consumption by a third in comparison with an air motor. The performance weight [kilos/kW] is only half as big.

Application examples of our turbine drives

Application of turbines for energy reclamation

Our turbine generator enables power to be reclaimed from small amounts of process gas. With a small investment you can turn used energy into hard cash!



Application of turbines for aircraft emergency exits

A pyrotechnic ignition indirect turbine drive with reduction gear in PYROTAK emergency door activator provides high power density in a small package.



TOOTH-GEAR MOTORS

Our tooth-gear motors provide made-to-measure drive solutions for your individual application needs.

Function of the Tooth-Gear Motor

Tooth-gear motors consist of two tooth wheels which turn with little play within a housing. One wheel is connected to rotate with the drive shaft, the other generates torque. Force is exerted on two flanks in the turn direction and one flank against the turn direction. Exhaust air builds up in chambers between the tooth flanks and housing wall, then is guided to the exhaust side and rotational movement is generated.



Structure of a Tooth-Gear Motor





DEPRAG tooth-gear motors are oil-free operated.

SPEED REGULATOR

Innovative system solution to offset speed fluctuations.

- universally applicable due to parameter options
- wide range up to 80,000 1/min
- precise, high resolution controller



ACCESSORIES

- designed for DEPRAG air motors
- service friendly
- economical

Maintenance units, special oil, pressure regulator valves, pressure hoses, hose clamps and connectors can be found in our product catalogue D3340E.



You can find the compatible silencer for your air motor in our motor catalogues. Compatible valves for the reversal and speed regulator can be purchased from any valve manufacturer.

SCREWDRIVING TECHNOLOGY

Handheld Screwdrivers pneumatic

D3415 NANOMAT D3420 MICROMAT D3421 MICROMAT / MINIMAT - ESD straight D3430 MINIMAT, straight D3435 MINIMAT, straight D3440 MICROMAT-F / MINIMAT-F D3450 MINIMAT, angle heaDdesign Screwdriving System D3460 SENSOMAT

Handheld Screwdrivers pneumatic for special applications

Tor special applications D3520 VARIOMAT D3530 Recycling Drivers D3540 Slip clutch Screwdrivers D3550 Flat head Wrenches D3571 Impulse Driver, with shut-off D3470 MINIMAT-T

Handheld Screwdrivers electric

D3480 Electric Screwdrivers D3484 Cordless Screwdrivers D3487 Cordless Impact Wrenches

AUTOMATION

Fully Equipped Manual Work Stations D3390 The manual work station

Standardised assembly systems D3370 DCAM

Handheld Screwdrivers electric

D3490 MICROMAT-EC / MINIMAT-EC

- D3496 MINIMAT-EC-Servo
- D3497 MINIMAT-EC-Servo, angle heaDdesign
- D3495 MINIMAT-ED, Digital Electric
- Screwdriver
- D3710 MINIMAT-EC-Cordless Screwdriver, angle head design, pistol grip

Screwdriver Spindles pneumatic

D3125 NANOMAT D3130 MICROMAT / MINIMAT D3135 MINIMAT, angle head design D3140 SENSOMAT

Screwdriver Spindles electric

D3161 MINIMAT-EC-Servo D3165 NANOMAT-EC / MICROMAT-EC / MINIMAT-EC D3170 MINIMAT-E D3195 MINIMAT-ED, Digital Electric Screwdriver

Measuring Technology

D3020 Torque Transducers D3022 Torque Measuring Instruments for manual use

Feeding Technology

D3810 Feeding Technologies (overview)
D3820 Screw feeding systems for manual use
D3821 Press-in Devices
D3830 Screw feeding systems for stationary use
D3840 Screw Presenters
D3850 Supply systems – Linear hoppers
D3870 Tape on reel

ADAPTIVE DFS

DEPRAG FASTENING SYSTEM D3880 ADAPTIVE DFS D3885 JOINING PROCESS VALIDATION

Machine building components

D3350 Control Systems D3310 Screwdriving function modules

Services

D3330 Services

Accessories

D3320 Inserting Tools for Screwdrivers D3340 Compressed-air conditioning and accessories D3345 Ergonomic tool handling with and without position control

AIR MOTORS

D6000 Air Motors D6200 BASIC LINE D6400 ADVANCED LINE from 20 W up to 1.6 kW POWER LINE from 1.6 up to 18 kW D6800 Air vane motors for special applications D6900 Speed regulator

GREEN ENERGY

D6100 GET Turbine Generator

DEPRAG INDUSTRIAL AIR TOOLS

Details will be provided at www.depragindustrial.com

GENERAL INFO

D0030 Corporate Image D0012 Complete Product Line D0080 Screwdriving Technique and Quality Assurance D0090 Preventive maintenance and repair of air-operated tools

Contact

www.deprag.com



