ELECTRIC TOOLS





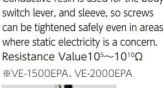
Electric Screwdrivers Technical

ELECTRIC TOOLS TECHNICAL



Anti-static model suitable for use in the ESD protected area (EPA).

Conductive resin is used for the body, switch lever, and sleeve, so screws can be tightened safely even in areas where static electricity is a concern. Resistance Value105~1010Ω





16-step, 5scale: VE-1500, 2000 16-step, 8scale: VE-3000, 4000(P), 4500(P), 5000(P), 6000P 24-step, 5scale: VE-1500(EPA), 2000(EPA)

Accurate and secure torque adjustment

As the torque adjustment pitch is fine, precise adjustments are possible. A tamper-proof sleeve is enclosed as a standard accessory which can avoid the inappropriate torque setting.



Tamper-proof sleeve is enclosed as an accessory.





Easy-to-use, anti-fatigue ergonomic design

The ergonomically designed handle has a shape that fingers naturally fit at the lever position when the handle is gripped, a soft gel pad that absorbs vibration, and a non-slip surface finish, etc.



Lever method for vertical driving.



A thumb holder assures more stable operation. (VE-1500, 1500EPA, 2000, 2000EPA)



Push method for horizontal driving



GEL pad on the grip assures a firm hold and absorbs vibration for comfortable operation.

Easy installation and wiring applicable to various working sites

The newly designed controller (DC type) has a rounded back surface for easy installation onto the cell block's pipe. The AC type is plugged into a 100VAC outlet, and does not require a controller.





External controller capable of HI or LOW selection

low electrical noises.

Easy cord connection (DC type)



Long-life, low-fault design Maintenance free

VESSEL electric screwdrivers incorporates a long life brushless motor; no need for replacement for 3 years in normal operating conditions. Brushless motors are not with a carbon brush which requires a regular replacement. In addition, a durable magnet switch is adopted.



Rigid gear clutch



High-strength cord is fixed firmly onto the main body to prevent breakage by on/off used to reduce wear and damage and pulling (except VE-1500 and 2000).



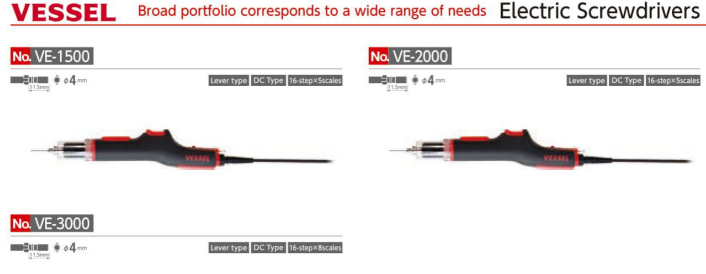
used to reduce wear and damage.



(R: 1200min⁻¹)

(SOP: Signal output)

VE-6000RSOP, 6000PRSOP











- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- Prevents mis-operation of adjustment by a tamper-proof sleeve. Power cable (2m) integrated type without a connector on the main body.
- ●VE-1500/2000 have connectors, and only the main body can be removed. Power cable length is 2m.

Model No.	Output torque range (N·m)	Applicabl Small screw	le screws Tapping (r	No-load rotation speed m) (min ⁻¹)	Rating	External dimensions(m	Weight nm) (g)	Enclosed bits	Controller	EDP No.
VE-1500	0.01~0.15	M1.0~1.7	1.0~1.5	HI 1000/LO 700	12VDC 15W	/ 200	190	D73 ⊕0×1.4×40···1/ ⊕0×1.7×40···1	VCT-20	550001
VE-2000	0.06~0.34	M1.0~2.3	1.0~2.0	HI 1000/LO 700	12VDC 15V	/ 200	190	D73 ⊕0×1.4×40···1/ ⊕0×1.7×40···1	VCT-20	550002
VE-3000	0.15~1.0	M2.0~3.0	16-26	HI 1000/LO 700	32VDC 25W	1 222	430	D73	VCT-30	550003
VE-3000U	0.15~1.0	1/12.0~5.0	1.0~2.0	HI 1000/LO /00	32VDC 23V	1 222	430	D/3 0001./\40\frac{1}{40\frac{1}{1}}	_	550103
VE-4000	0.3~1.5	M2.5~4.0	16-26	HI 2000/No LO setting	32VDC 55W	/ 250	700	B36 ⊕1×70···1/ ⊕2×70···1	VCT-45	550004
VE-4000U	0.5 - 1.5	1012.5 -4.0	1.0 ~2.0	Fill 2000/Noto setting	32VDC 33V	250	700	B30 @1×70···17 @2×70···1	17-0	550104
VE-4000P	0.3~1.5	M2 E- 40	16-26	HI 2000/No LO setting	32VDC 55W	/ 250	700	B36 ⊕1×70···1/ ⊕2×70···1	VCT-45	550005
VE-4000PU	0.5~1.5	1012.5~4.0	1.0~2.0	HI 2000/Noto setting	32VDC 33V	/ 250	700	B30 @1\\\70\\\17 @2\\70\\\1	_	550105
VE-4500	0.4~1.8	M3.0~4.0	22-20	HI 1000/LO 700	32VDC 55W	/ 250	710	B36 ⊕1×70···1/ ⊕2×70···1	VCT-45	550006
VE-4500U	0.4-~1.0	1015.0~4.0	2.5. 5.0	TII 1000/LO /00	32VDC 33V	250	/10	B30 @1^/01/ @2^/01	_	550106
VE-4500P	0.4~1.8	M3.0~4.0	22-20	HI 1000/LO 700	32VDC 55W	/ 250	710	B36 ⊕1×70···1/ ⊕2×70···1	VCT-45	550007
VE-4500PU	0.4~1.0	1715.0~4.0	2.5~3.0	HI 1000/LO 700	32VDC 33V	/ 250	/10	B30 @1^/01/ @2×/01		550107



No. VE-4000PAC Push type AC Type PSE 16-step×8scales Push type AC Type PSE 16-step×8scales

No. VE-4500AC







No. VE-5000



No. VE-5000P



No. VE-6000



No. VE-6000P



- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- Prevents mis-operation of adjustment by tamper-proof sleeve.
- ●Power cable(2.5m) integrated type without a connector on the main body.

	The AC type is a 100VAC input
-	that requires no controller.

Model No.	Output torque range (N·m)	Applicable Small screw	e screws No Tapping (mm)	o-load rotation speed (min ⁻¹)	Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-4000AC VE-4000PAC	0.3~1.5	M2.5~4.0	1.6~2.6	2000	100VAC 50/60Hz 40W	250	840	B36 ⊕1×70···1 B36 ⊕2×70···1	550014 550015
VE-4500AC VE-4500PAC	0.4~1.8	M2.5~4.0	2.3~3.0	1000	100VAC 50/60Hz 40W	250	845	B36 ⊕1×70···1 B36 ⊕2×70···1	550012 550013
VE-5000 VE-5000P	0.6~2.5	M3.0~4.0	2.6~3.5	1000 1	00VAC 50/60Hz 90W	290	1100	M-A14 ⊕2×65H···2	550008 550009
VE-6000 VE-6000P	1.6~4.5	M4.0~5.0	≦4	1000 1	00VAC 50/60Hz 120W	290	1100	M-A14 ⊕2×65H···2	550011 550010

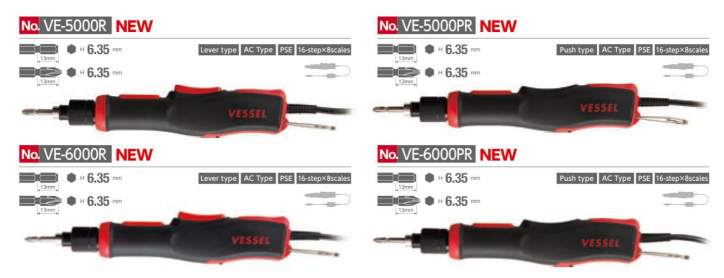
No. VE-4500-HS4 NEW No. VE-4500P-HS4 NEW Lever type DC Type 16-step×8scales Push type DC Type 16-step×8scales No. VE-5000-DL5 NEW No. VE-5000P-DL5 NEW ● H 5 mm ₩ 5 Lever type AC Type 16-step×8scales Push type AC Type 16-step×8scales **№** • н 5 mm \Longrightarrow 🏚 н 5 mm No. VE-6000-DL5 NEW No. VE-6000P-DL5 NEW ■ • н 5 пп ● H 5 mm Lever type AC Type 16-step×8scales Push type AC Type 16-step×8scales • н 5 пт • н 5 mm

- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- Prevents mis-operation of adjustment by a tamper-proof sleeve.
- ●Power cable(2.5m) integrated type without a connector on the main body.

The AC type is a 100VAC input that requires no controller.

Model No.	Output torque range (N·m)	Applicabl Small screw	e screws N Tapping (mm)	No-load rotation spee (min-1)	d Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-4500-HS4	0.4~1.8	M3.0~4.0	22-20	Hi 2000	32VDC 55W	250	710	B73 ⊕1×40···1	550020
VE-4500P-HS4	0.4~1.6	1013.0~4.0	2.5~5.0	Lo 700	32VDC 55VV	250	/10	B73 ⊕2×40···1	550021
VE-5000-DL5	06 25	M3.0~4.0	26 25	1000	100VAC 50/60Hz 90W	200	1100	D26 (D2V70 2	550022
VE-5000P-DL5	0.6~2.5	1013.0~4.0	2.0~3.5	1000	100VAC 50/60HZ 90VV	290	1100	B36 ⊕2×70···2	550023
VE-6000-DL5	1.6~4.5	M4.0~5.0	≤4	1000	100VAC 50/60Hz 120W	290	1100	B36 ⊕ 2×70···2	550024
VE-6000P-DL5	1.0~4.5	1014.0~5.0	≥4	1000	100VAC 50/60HZ 120VV	290	1100	B30 D 2×/U···2	550025

**Common accessories: main body (with power cord)×1, tamper-proof sleeve×2, set screws (M3×3)×1, hexagonal wrench (H1.5), 3P2P conversion adapter, usermanual, Material: PC + elastomer VE-4500(P)HS4: Power cable (2m), Controller VCT-45×1, Enclosed AC cable (1.8 m)×1 VE-5000(P)DL5; suspension ring×1



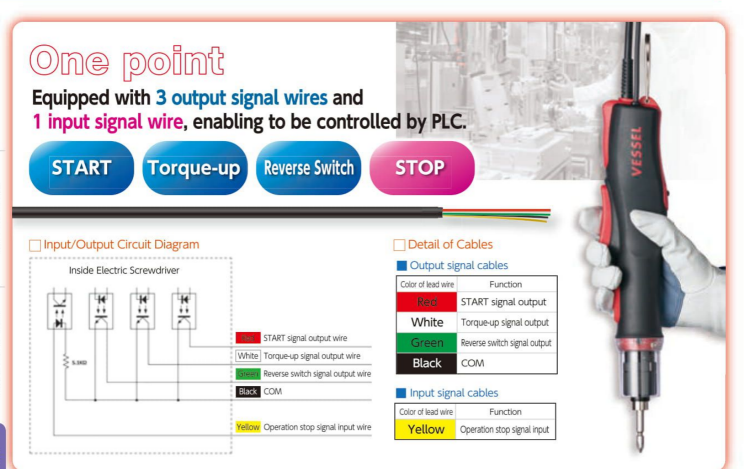
- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- ●Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip. ●Prevents mis-operation of adjustment by a tamper-proof sleeve.
- ●Power cable(2.5m) integrated type without a connector on the main body.
- ●No-load rotation speed: 1200min⁻¹(High speed type)

The AC type is a 100VAC input that requires no controller.

Model No.	Output torque rang (N-m)	e Applicabl Small screw	le screws No Tapping (mm)	o-load rotation speed (min-1)	Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-5000R	06~25	M3.0~4.0	26-25	1200 1	00VAC 50/60Hz 120W	200	1100	M-A14 (D 2×65H···2	550028
VE-5000PR	0.6~2.5	1013.0~4.0	2.0~3.5	1200 1	00VAC 50/60HZ 120VV	290	1100	WFA 14 ⊕2×05⊓…2	550029
VE-6000R	16 15	M40 F0	-1	1200 1	00\/\C E0/(0) = 13E\\/	200	1100	M A 1 4 (DOVEELL O	550030
VE-6000PR	1.6~4.5	M4.0~5.0	≥4	1200 1	00VAC 50/60Hz 135W	290	1100	M-A14 ⊕2×65H···2	550031

The AC type is a 100VAC input

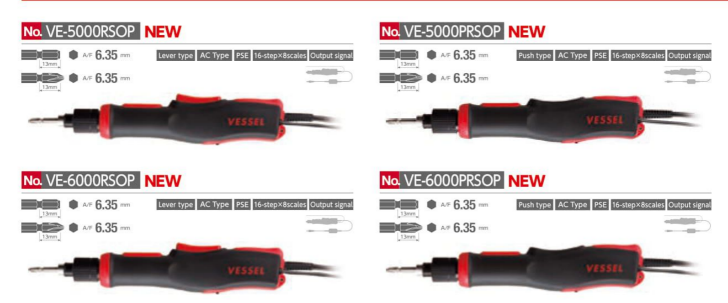
that requires no controller.





- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- ●Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- Prevents mis-operation of adjustment by a tamper-proof sleeve.
- •Power cable(2.5m) integrated type without a connector on the main body.
- Equipped with 3 output signal wires and 1 input signal wire, enabling to be controlled by PLC.

Model No.	Output torque range (N·m)	Applicable Small screw	le screws Tapping (mm	No-load rotation speed (min-1)	Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-5000SOP VE-5000PSOP	0.6~2.5	M3.0~4.0	2.6~3.5	1000 1	00VAC 50/60Hz 90W	290	1100	M-A14 ⊕2×65H···2	550016
VE-5000PSOP									550018 550017
VE-6000PSOP	1.6~4.5	M4.0~5.0	≦4	1000 1	00VAC 50/60Hz 120W	290	1100	M-A14 ⊕2×65H···2	550019



- •Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved.
- Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- •Prevents mis-operation of adjustment by a tamper-proof sleeve.
- ●Power cable(2.5m) integrated type without a connector on the main body.
- ●No-load rotation speed: 1200min⁻¹(High speed type)

The AC type is a 100VAC input that requires no controller.

Model No.	Output torque range (N·m)	Applicabl Small screw	e screws Tapping (mm)	No-load rotation speed) (min ⁻¹)	Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-5000RSOP	06.25	M3.0~4.0	26-25	1200 1	00VAC 50/60Hz 120W	290	1100	M-A14 ⊕2×65H···2	550032
VE-5000PRSOP	0.6~2.5	1/15.0~4.0	2.0~3.5	1200 1	00VAC 50/60HZ 120VV	290	1100	/VIA14 @2X05FI2	550033
VE-6000RSOP	1.6~4.5	M4.0~5.0	-1	1200 1	00VAC 50/60Hz 135W	290	1100	M-A14 ⊕2×65H···2	550034
VE-6000PRSOP	1.6~4.5	1014.0~5.0	≥4	1200 1	00VAC 50/60HZ 135VV	290	1100	/VFA14 ⊕Z×05H…Z	550035

main body (with power cord)×1, suspension ring 1 tamper-proof sleeve×2, set screws (M3×3)×1, hexagonal wrench (H1.5)×1, 3P2P conversion adapter, usermanual, Materials: PC + elastomer





- $\blacksquare \textbf{Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved. }$
- Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip.
- •Prevents mis-operation of adjustment by a tamper-proof sleeve.
- ●Power cable(2.5m) integrated type without a connector on the main body.
- ●No-load rotation speed: 2000min⁻¹(High speed type)



Model No.	Output torque rang (N·m)	ge Applicab Small screw	le screws Tapping (mm)	No-load rotation spee) (min-1)	ed Rating	External dimensions(mm)	Weight (g)	Enclosed bits	EDP No.
VE-5000S			7000						550036
VE-5000PS	06.25	1120 10	26.25	2000	100//46 50/60/ 150/4/	200	1100	M M 1 4 (DOV(CELL 2)	550037
VE-5000SSOP	0.6~2.5	M3.0~4.0	2.6~3.5	2000	100VAC 50/60Hz 150W	290	1100	M-A14 ⊕2×65H···2	550038
VE-5000PSSOP									550039





One poir

Conductive resin body

 Anti-static resin is used for the body, switch lever and sleeve.
 Prevents static electricity from damaging the assembled items.
 Resistance: 10⁵ to 10¹⁰Ω or smaller



No.VE-1500EPA No.VE-2000EPA

PSE

◆Slot-less/brush-less motor is used. Tightening accuracy, efficiency and maintainability are improved. ◆Easy-to-use ergonomic design. Shock absorbing gel pad enables a firm grip. ◆Prevents mis-operation of adjustment by tamper-proof sleeve. ◆Power cable(2m) integrated type without a connector on the main body.

Model No.	Output torque range (N·m)	Applicable screws Small screw Tapping (mm)	No-load rotation speed (min ⁻¹)	Rating	External dimensions (m	Weight n) (g)	Enclosed bits	Controller	EDP No.
VE-1500EPA	001-015	. AA1 O- 1 7 1 O- 1 E	LII. 1000/10. 700	121/00	15/4/ 200	100	D73 ⊕0×1.4×40···1/ ⊕0×1.7×40···1	VCT-20	550201
VE-1500EPAU	J 0.01~0.15	101.0~1.7 1.0~1.5	HI. 1000/ LO. 700	IZVDC	1500 200	190	D/3 \(\phi\)\(\chi\)\(\tau\)\(<u> </u>	550108
VE-2000EPA	006-034	I M10-2210-20	UI: 1000 / L ○: 700	13\/DC	15\\\/ 200	100	D73 ⊕0×1.4×40···1/ ⊕0×1.7×40···1	VCT-20	550202
VE-2000EPAU	J 0.00~0.34	1/11.0~2.5 1.0~2.0	Пі. 1000/ LO. 700	IZVDC	1500 200	190	D/3 @U^1,4^4U*** / @UX1,/X4U***	8—	550109

#Common accessories for products with controllers: 1 suspension ring, 1 tamper-proof sleeve, 2 set screws (M3×3), 1 hexagonal wrench (H1.5), 1 AC cable (1.8 m), 1 3P2P conversion adapter, 1 3P/6P conversion cord, user manual Material: Conductive PC + conductive elastomer #Common accessories for products without controllers: 1 suspension ring, 1 tamper-proof sleeve, 2 set screws (M3 × 3), 1 hexagonal wrench (H1.5), 1 3P/6P conversion cord, user manual Material: Conductive PC + conductive elastomer

No. VCT-20/30/45 DC Type Controller









/CT-45

●Rear surface is cut in round shape, so that it is easily mounted on the pipe of the cell bench. ●HI (high speed) and LO (low speed) can be switched by flicking the switch.

Model No.	Rating	Secondary power	Dimensions(mm) Weight(g)	Compatible models	Package contents	EDP No.
VCT-20	100~240VAC 50/60Hz 31~42VA	HI: 12VDC/LO: 9VDC 1.0A	72×170×40 230	VE-1500, 1500EPA, 2000, 2000EPA	AC cable (1.8m)···1、3P2P conversion adapter···1	550301
VCT-30	100~240VAC 50/60Hz 63~79VA	HI: 32VDC/LO: 24VDC 1.0A	72×170×40 300	VE-3000	AC cable (1.8m)···1, 3P2P conversion adapter···1	550302
VCT-45	100~240VAC 50/60Hz 62~78VA	HI: 32VDC/LO: 24VDC 0.9A	82×200×55 510	VE-4000,4000P,4500,4500P	AC cable (1.8m) ··· 1、3P2P conversion adapter··· 1	550303

No. AD24-SC2 Power Adapter NEW

●I/P: 100~240VAC, O/P: 24VDC



Model No.	Dimensions(mm)	Weight(g)	Compatible models	EDP No.
AD24-SC2	70×50×30	110	VSC-02	551073

No. VSC-01 Screw Counter



VESSEL

- Connected between the electric screwdriver VE series and the power source, to notify tightening completion, insufficient tightening and wrong screws by alarm sound and light.
- Convenient slow start function and final tightening function available.
- Compact and lightweight, can be mounted anywhere.

Channel	5 channels
Count number	0~99
Count method	Count up/count down (selective)
Automatic reset time	0.0~9.9seconds
Slow start setting time	0.0~9.9seconds
Speed during slow start	10 30, 35, 40, 45, 50, 60, 65, 70, 80, 85% (steps)
Cara u tightoning time	(upper limit time) 0.01~9.90seconds
Screw tightening time	(lower limit time) 0.01~9.90seconds
Connector	Dedicated connector (open collector 7 contacts)

Model No.	Compatible Controller	Output	Dimensions(mm)	Weight(g)	Compatible models	EDP No.	
VSC-01	VCT-20	HI:12VDC, LO: 9 VDC	150×65×32	2 180	VE-1500EPA, VE-2000EPA	551002	
	VCT-30	HI:32VDC,LO:24VDC			VE-3000		
	VCT-45	HI:32VDC,LO:24VDC			VE-4000, VE-4000P, VE-4500, VE-4500P		

One point



Input and output signals from the external input/output terminal.

Combined with PLC or sensors, it can control processes.

Power source capacity for external equipment varies depending on the used controller.

Used controller and output	Voltage (V)	Current (mA)
VCT20, Low	9VDC	50mA
VCT-20, High	12VDC	50mA
VCT-30 / 45, Low	24VDC	50mA
VCT-30 / 45, High	32VDC	50mA

Output (OK ALL) Output (NG) Output (OK) Photo coupler External input terminal CN number V+ V- (common to COM) Volume (Oller. Voltage (V) Current (mA) 9VDC 50mA 12VDC 50mA 32VDC 50mA

Interlocked with sensor

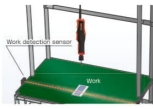


Interlocked with gate sensor

- ①Passes the start gate sensor.Screw tightening work can be started.②Start the screw tightening work.
- Tighten the specified number of screws,

 ③Screw tightening work is completed. Screw
 tightening work completion signal is sent out.

 ④Passes the end gate sensor.
- You can move onto the next work



Interlocked with work detection sensor

 ①Work detection sensor detects the existence of work. Screw tightening work can be started.
 ②Start the screw tightening work.

Tighten the specified number of screws.

3Screw tightening work is completed.

Screw tightening work completion signal is sent out, and you can move onto the next work.

No. VSC-02 Screw Counter NEW

- •Max.16 sequences x 64 channels
- ■Max.32 channels registration (tightening time per screwdriver in use)
- Count function from 0 to 99 screws to be tightened.
- ●24-contact terminal (VE screwdriver x 3 pcs + Power + External connection)

●24V DC input 300mA





Model	VSC-02
Input	24VDC 300mA (Option: AC adapter AD24-SC2)
Display	LCD 16 characters x 2 lines (5x8 dot)
Signal input/	Input 2 terminals (TLP785)
output terminal	Output 3 terminals (TLP627)
	Line output (Output impedance $1k\Omega$)
Number of VE series that can be connected	3 pcs
Number of sequences that can be preset	16 sequences x 64 channels each
Number of channels that can be preset	32 channels
Number of counts that can be preset	1 to 99 pcs
Count method	Count-up, Count-down (can be switched)
Auto-reset time	0.00 to 9.99 sec.
Screw tightening time (upper limit time)	0.01 to 9.99 sec.
Screw tightening time (lower limit time)	0.00 to 9.99 sec.
Dimensions	64 x 122 x 37 mm (excluding protrusions)
Weight	340g
Operating temperature/humidity	Options: AD24-SC2 (AC adapter, Input 100-240VAC, Output 24VDC)
Accessories	Instruction manual
Applicable models	VE-5000SOP,5000PSOP,6000SOP,6000PSOP
EDP No.	551003
- 0 II ADDICCO II C	

ELECTRIC TOOLS

No. VSF-5 Screw Feeder



- Supports various screws from M1 to M5.
- Lightweight and compact, the small footprint only takes up 126 × 182 mm area.
- All required replacement parts are attached for changing supplied screws.
- By the sensor, it operates the drum rotation and vibration only when required. When in standby, the operation is stopped temporarily so it is quiet.
- Adaptable to screws such as counter sank screws, pan head screws, truss head screws, screws with washers.



Adjustable with enclosed rail

The rail width can be adjusted, so there's no need to manage several rails.



Adjustment tool enclosed in set

The adjustment tool required to change the screw size is enclosed so adjustments can be made.

Model No.	Compatible Screw	Screw	Thread Length	Screw capacity	Rating	Dimensions(mm)	Weight(kg)	EDP No.
VSF-5	Regular screws Tapping screws	M1~M5	20mm	200cc	15VDC 0.7A	126×182×147	2.2	551001

Model	AD15-VSF
Applicable standards	PSE
Rated input voltage	100~240VAC 50/60Hz 0.8A
Rated output voltage	15VDC 1.5A
Cord length (m)	Cord approx. 1.8
Weight (g)	136

ccessories				
Stopper	For M1.0 to 2.0…1 pc., for M2.3 to 5.0…1 pc.			
Rail width	Front 70 x 90 x t0.8, t1.0, t1.2, t1.5, t2.01 plate each			
adjustment plate (mm)	Rear 20 x 10 x t0.2···2 plates, 20 x 10 x t0.5···10 plates			
L-shape hexagon wrench	H2.0 mm x 108 mm			
Grounding wire				
Instruction manual				

No. VTM-8 / 10 / 100 | Torque Meter

Neasurement bits	H5mm bits	H6mm bits
	D73 H5×50	D73 H6×50
	D76 H5×50	D76 H6×50
	B34 H5×50	B34 H6×50
	A16 H5×50	A16 H6×50







- ●Torque accuracy within ±0.5% enables accurate torque measurement.
- ●Light and compact design, the main body is approximately 1kg. Rechargeable and convenient to carry around.
- Capable of measuring both tightening and loosening directions. Automatic power off (power turns OFF after 10minutes of non-operation).

Model No.	Measurement range(N+n	n) Precision	Unit measurement	Socket Outlet(mm)	Dimensions(mm) We	eight(kg)	Power supply	Compatible models	EDP No.
VTM-8	0.002~0.8	±0.5%(±3 digits below 499 digits)	cN·m/mN·m	20×20, SQ9.5	160x125x55	1.0	Nickel-cadmium battery	VE-1500(EPA), 2000(EPA)	551011
VTM-10	0.01~1.0	±0.5%(±1 digits below 199 digits)	N·m /cN·m	20×20, SQ9.5	160x125x55	1.0		VE-1500(EPA), 2000(EPA), 3000	551012
VTM-100	0.1~10.0	±0.5%(±1 digits below 199 digits)	N·m /cN·m	20×20, SQ9.5	160x125x55	1.0	1.2V x 5 cells (700 mAh)	VE-4000(P), 4500(P), 5000(P), 6000(P)	551013

**One digit refers to the minimum value of the last digit that can be displayed regardless of the decimal point position. (VTM-8:3digit=0.003N·m/3mN·m, VTM-10:1digit=0.01N·m/1cN·m, VTM-100:1digit=0.1N·m/10cN·m) **Accessories: AC adapter 1, Torque adapter, Measurement bits set, Test Results, Proof of Calibration, Traceability System Diagram, Instruction manual **Charging/usage time: Charging approx. 3 hours/max. 12 hours of use Battery life: 300 or more charges (varies according to the usage state)

Applicable standards	PSE
Rated input voltage	100~240VAC 50/60Hz 0.3A
Rated output voltage	12VDC 0.5A
Cord length (m)	1.5
Weight (g)	70

Torque Adapter	Compatible models	Usage range	Compatible bits	EDP No.
VJ-3	VTM-8	0.25 N·m or less	H5	FF1001
VJ-3	VTM-10	0.25 N·m or less	H5	551021
VJ-10	VTM-10	0.3~1.0 N·m	H5	551022
VJ-10K	VTM-100	0.3~1.0 N·m	H6	551023
VJ-50	VTM-100	0.5~5.0 N·m	H6	551024

One point

Measurement data management

Can store 800 measurement data in the body. Also can manage the data by exporting to a personal computer through USB cable.

Two measurement mode types



Either the Peak Hold measurement mode suitable for measuring electric screwdrivers, or the Peak Down Hold measurement mode suitable for manual tools can be selected.

For measurement of electric screwdrivers and torque drivers

Peak Hold mode

The max torque which is being measured is always displayed.



For measurement

of torque wrenches Peak Down

Hold mode

the load torque value peaks then starts to drop is displayed. No influence by the torque excessively imposed.

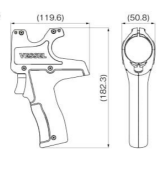
No. VPG-L Pistol Grip

- ●By mounting it on a straight type to transform into a pistol type, the efficiency of working against a vertical surface is improved.
- There are two holes to hang, to change the barycenter according to the type of work.
- Easy-to-grip trigger prevents fatigue even if working for a long time.

Suspension ring mounting hole

Using the suspension holes provided at two places on the piston grip and one place on the Dendora





Model No.	VPG-L
Dimensions (mm)	119.5×50.8×182.3
Weight (g)	113
Material	Polycarbonate
Accessories	Housing upper cover × 1, Housing lower cover × 1 Trigger × 1, Link × 1, Spring × 1, M3 pan-head screw × 5
Compatible models	VE-5000,5000P,6000,6000P
Optionally compatible models	VE-1500(EPA), 2000(EPA), 3000, 4000(P), 4500(P)
EDP No.	551038

The piston grip is available as an option for all models other than the VE-5000 (P) and VE-6000P. Contact VESSEL for more information.

No. VCS Color Sleeves

- ●Tamper-proof color sleeves for the VE series electric screwdrivers.
- Allocating the same color helps identify the different torque of the VE screwdrivers used in the assembly line.













Model No.	Size	Compatible models	EDP No.
VCS-SSP			551053
VCS-SSR		VE-1500	551045
VCS-SSG	SS	VE-2000	551057
VCS-SSB		VE-2000	551049
VCS-SSY			551061
VCS-SP			551054
VCS-SR			551046
VCS-SG	S	VE-3000	551058
VCS-SB			551050
VCS-SY			551062
VCS-MP		VE 4000	551055
VCS-MR		VE-4000 VE-4000P	551047
VCS-MG	M	VE-4500	551059
VCS-MB		VE-4500P	551051
VCS-MY		VL 43001	551063
VCS-LP		\ /E E000	551056
VCS-LR		VE-5000 VE-5000P	551048
VCS-LG	L	VE-5000P VE-6000	551060
VCS-LB		VE-6000P	551052
VCS-LY		V. 20001	551064

No. VE-EC2 Extension Cord (2m)

1	Compatible models	VE-3000, 4000, 4000P, 4500, 4500P VE-1500EPA, 2000EPA
	compatible modes	VSC-01, VCT-20*, VCT-30, VCT-45
	Weight (g)	120g
	EDP No.	551036
	Construction of the contract o	

*The 3P/6P conversion cord is required to connect to the VCT-20.

No. VCA-M Corner Angle Attachment (for VE-4000, 4500 series) NEW

- ●Head Height: 40mm, Radius Dimension: 10mm
 - Ideal for a cramped space.
- Adjustable head position (360° rotatable, 12-direction setting)
- VESSEL's bit B39 and B35 series can be used.
- *(Lever type only) (Not applicable to Push type)



Model	Weight	Material	EDP No.
VCA-M	168 g	Steel	550026

No. VCA-L Corner Angle Attachment (for VE-5000, 6000 series) NEW

- ●Head Height: 40mm, Radius Dimension: 10mm
 - Ideal for a cramped space.
- Adjustable head position (360° rotatable, 12-direction setting)
- VESSEL's bit B39 and B35 series can be used.
- *(Lever type only) (Not applicable to Push type)



Model	Weight	Material	EDP No.
VCA-L	219 g	Steel	550027

**Accessories: Instruction Manual, Adapter Bit, C-ring, L Wrench 1.5mm