

# **MICRO NUTRUNNER**





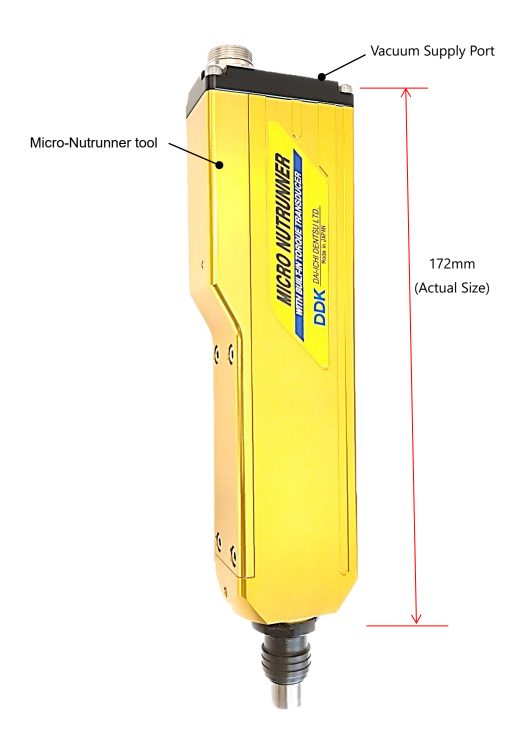




## Feature 1

## Minimizing equipment height

- Compact tool ideal for tightening small screws
- Minimizing installation space by integrating vacuum head into main body



#### Feature 2

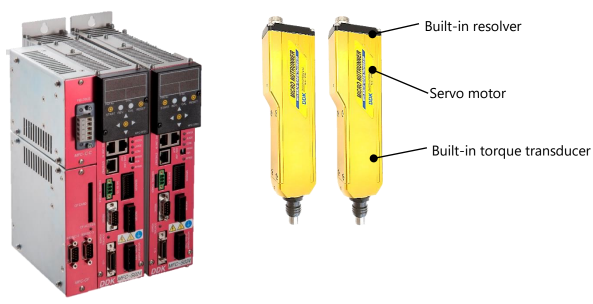
#### Torque accuracy unaffected by robot operation

• Minimizing the effect of external force on torque accuracy by integrating a torque transducer into the tool

#### Feature 3

#### **Ultra-low torque detectable**

- · Providing highly accurate tightening by using low-inertia servo motor
- Detecting Screw rotation angle by using built-in resolver
- Displaying torque with high resolution, 0.001 Nm



## Feature 4 Vacuum head integrated into the main body (Option)

- · Easy to install vacuum head to tool body
- Vacuum head tip designed to screw shape (replaceable tips)
- Supporting multi-materialization of small screws (corresponds to non-magnetic threads such as stainless steel and carbon)





#### **Feature 5**

#### Single Phase Power - No Transformer or 3 phase power required

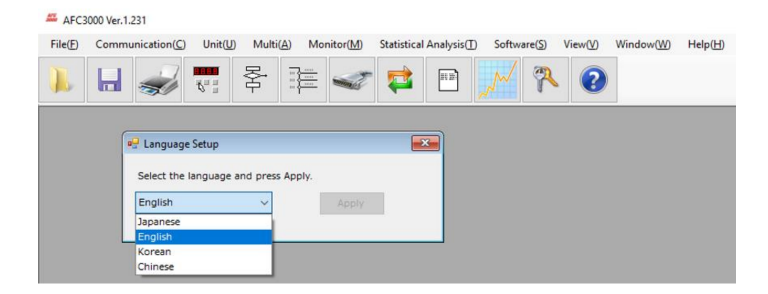
• 100 ~ 230VAC Single Phase plus 24VDC for control power

#### **Feature 6**

#### **AFC3000 Software - Multiple Language Support**

- Software has language in English, Japanese, Chinese and Korean
- Selectable in the software configuration

OS	Windows 7, 8, 10 (32/64bit)
Connection to PC	Ethernet

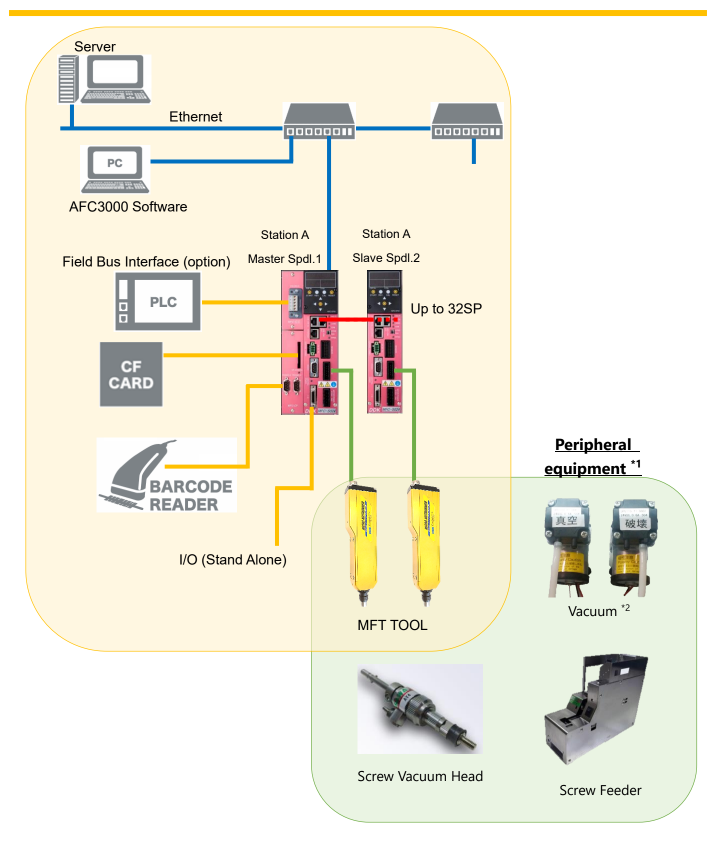


#### **Feature 7**

#### Now on AFC3000 Platform!

- Multi-Spindle connectable / controllable, Programmable Sequencing, Data monitoring / saving
- Fieldbus I/O Interfaces (Ethernet I/P, Profinet, Devicenet, CCLINK IE, etc.)
- AFC3000 Software

## **System Configuration**



- \*1) Refer to "Peripheral equipment (Reference)".
- \*2) Refer to "Vacuum specification" for an air circuit diagram of the optional vacuum mechanism.

## **Controller Specification**



Item	Description		
Model	MFC-S008		
In part Deriver	Motor Power: Single Phase AC100-230V±10% 50/60Hz		
Input Power	Control Power: DC24V±10% 0.5A		
Number of Connected Spindles	Up to 32		
	Ethernet: 1ch		
External Communication	RS232C: 1ch		
	Discrete I/O: 12points each (PNP/NPN Bi-Polarity)		
Display • Operation	MFC-DP1: 7 segment LED indicator (6rows×2 lines) Removable, function keys,		
Display - Operation	result display, error code display, monitor display, various status LED		
Monitor Function	Analog Output: Torque, angle pulse, current & speed		
	Torque Method, Angle Method & Yield Method (option)		
Factoring Control	Offset Check		
Fastening Control	CW/CCW Fastening direction		
	Spindle Synchronization		
Judgment Function	Torque (Peak, Final), Angle, Time, Torque Rate (3 zones), Number of Revs., Snug		
Juaginent Function	Torque, Differential Angle		
After Fastening Operations	Reduction of torque reaction, Reduction of socket sticking (1 pulse reverse),		
Arter rasterling Operations	Torque recovery, Spindle Lock (Hold)		
	Self-Diagnostics :		
	Tool ID Check, Cable disconnection check, Torque transducer zero / cal level		
Quality • Safety Function	check, Memory check, inter-spindle communication check		
	Overload, Overheat, Overcurrent, power supply voltage, resolver, Current		
	sensor checks		
Sequence Function	No. of Sequences: 32 (with Multi setting)		
55455.65.4	No. of Parameter sets: 32 (Torque, Angle, Speed & Time setting)		

## I/O Interfaces – Expansion Unit 1



Available I/O interfaces allows connection to the system PLC using the PLC communication method

Item	Model		
	MFC-EN: Ethernet/IP		
Industrial Ethernet	MFC-PN: PROFINET I/O		
industrial Ethernet	MFC-EC: EtherCAT		
	MFC-CI: CC-Link IE Field		
	MFC-CC: CC-Link V2		
Fieldbus	MFC-DN: Device Net		
	MFC-PB: Profibus DP-V1		
Discrete I/O	MFC-DT: Extended I/O (32 points each)		















#### **Data Interface – Expansion Unit 2**



Even without an upper level data server, data can easily be saved via compact flash (CF)

項目	内容	
MFC-CF	Save Fastening data and torque curve data to CF (max. 32GB)	
	Save Fastening data and torque curve data to CF (max. 32GB)	
MFC-CFEN	Includes optional ethernet for special data protocols (Toolsnet、Q-das, Open	
	Protocol compatible network module	

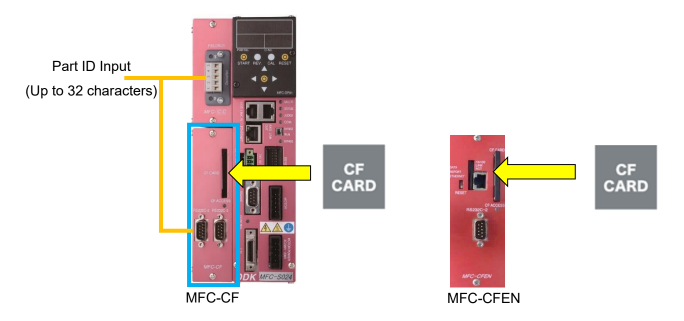
#### Number of Storable Data Sets According to Capacity

· Storage data format: Fastening results + Fastening waveform (180 degrees)

Storage	Approximately Number of Stored Data (Sets)					
Capacity	1Spdl.	2Spdl.	4Spdl.	8Spdl.	16Spdl.	32Spdl.
4GB	900,000	450,000	300,000	200,000	100,000	50,000
8GB	1,800,000	900,000	600,000	400,000	200,000	100,000
16GB	3,400,000	1,700,000	1,200,000	800,000	400,000	200,000
32GB	7,000,000	3,500,000	3,500,000	1,600,000	800,000	400,000

#### **Link Part ID to Fastening Data**

The RS232 input port allows you to send Part ID data to the controller to be 'married' to the fastening data (operation result and torque curve) each cycle. Part ID may also be sent via fieldbus interface messaging (Note: not all fieldbus interfaces support data messaging)



#### **Automatic Configuration Backup File**

Automatically back up the latest parameter file in the Compact Flash ® card (CF card) allowing quick recovery in case of failure. (This function is enabled when writing from the AFC3000 user console software).

## **Tool Specification**



Model	Max. Torque	Max. Speed	Output Shaft	Weight	Full Length
iviouei	[Nm]	[rpm]	[mm]	[g]	[mm]
MFT-080M10-S1	0.8	2220	Hex.6.35	660	215.5
MFT-160M10-S	1.6	1250	Hex.6.35	680	215.5
MFT-240M10-S	2.4	800	Hex.6.35	680	215.5

#### **Others**

Item	Description		
Pressing load at tightening	About 6.67N (=0.68 kgf)	(*1)	

<sup>\*1:</sup> An example for M3 pan-head screw (MFT-080M10-S1)

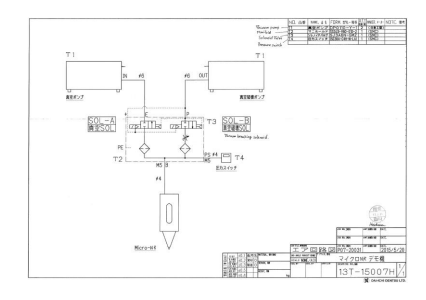
## **Vacuum specification**

(Supplied by user) (An example for M3 pan-head screw)

ltem	Reference screw pressure (negative pressure)		Reference Vacuum Air Circuit Diagram
DDK vacuum	-30kPa <b>∼</b> -50kPa (*2)	(920g) *1	Refer to the separate document
SAWA vacuum	-80kPa <b>∼</b>	(720g) *1	"13T - 15007H 1/1".

<sup>\*1</sup> Vacuum head shape changes theoverall tool weight.





## **CE Marking**

We would appreciate it if you would contact us about CE marking.



Our products shall be used with being installed into equipment. Therefore, our CE declaration of conformity shall fall within the scope of EC directives for an instrument incorporated in equipment. Our declaration shall give no guarantee in conformity of EC directives for your machines or whole equipment into which our products are installed. When your equipment into which our products are installed is exported to or used in regions of Europe as a finished product, you shall ensure your own CE declaration of conformity for the equipment.

## Accessory

ltem	Model	Description
Tool Cable (robot)	C30-FT2-M*	Length: 3m,5m,10m
Extension Tool Cable	C30-FT2-M * -E	Length: 3m,5m,10m  * Please use one extension cable with a total cable length of 15m or less.
Control Power Cable	C30-DM2-M*	Length: 2m,5m
Drive Power Cable	C15-D1-M * -UC	Length: 2m,5m
I/O Cable	C30-SU1-M*	Length: 2m,3m
Vacuum Adaptor	14T-19012	Contact us for details
Base Unit	14T-20025-B 14T-20025-A	Contact us for details
Spindle Adaptor	11T-19013-T	Contact us for details

## **Peripheral equipment (Reference)**

#### Bit

DIC				
Туре	Size	Screw Size	Model	Contact information
	No.0	M1.4~M2.6	V-17 NO.0x7x75(3x30)	
	No.1	M2~M2.6	V-17 NO.1x7x75(3.5x30)	http://www.ohmiseiki.co.jp/
Phillips	No.2	M3~M5	V-17 NO.2x7x75(3.5x30)	
	No.1	M2~M2.6	RBA-E1H6.35SL100φ4x70	
	No.2	M3~M5	RBA-E2H6.35SL100φ4x70	
	T6	M2	RB-ET6H6.35SL100φ4x70	SAWA
	Т8	M2.6	RB-ET8H6.35SL100φ4x70	SAWA
Torx	T10	M3	RB-ET10H6.35SL100φ4x70	https://sawahb.com/
	T20	M4	RB-ET20H6.35SL100φ4x70	
	T25	M5	RB-ET25H6.35SL200φ4.6x20	

## Screw Vacuum Head

lmage	Screw Size	Model	Contact information
	M2	RB-AY2-E1H6.35SLG40L100	
	M2.6	RB-AY2.6-E1H6.35SLG40L100	CAWA
	M3	RB-AY3-E2H6.35SLG40L100	SAWA
	M4	RB-AY4-E2H6.35SLG40L100	https://sawahb.com/
	M5	RB-AY5-E2H6.35SLG40L100	

## The consumables of Screw Vacuum Head (Rubber Head)

Screw Size	Model	Contact information
M2	A1920	
M2.6	A1926	CAWA
M3	A1930	SAWA
M4	A1940	https://sawahb.com/
M5	A1950	

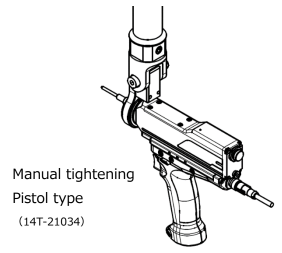
## Screw Feeder

Image	Contact information
Sems Screw	SAWA
M2~M5	SAWA
	https://sawahb.com/
	●HTAKE  http://www.ohtake-root.co.jp/
	nttp://www.ontake-root.co.jp/

#### **Custom**



Enable to approaching narrow areas With external offset gear



NOTE) Specifications and designs of the products are subject to change without notice due to improvements.



https://www.daiichi-dentsu.co.jp sales@daiichi-dentsu.co.jp Head office: 1-54-1, Shimoishihara, Chofu-City, Tokyo 182-0034, Japan

Phone: 81-42-440-1465 Fax: 81-42-440-1436

Kani Plant: 690-1, Omori, Kani-City, Gifu, 09-0238, Japan

Phone: 81-574-62-5865 FAX: 81-574-62-3523