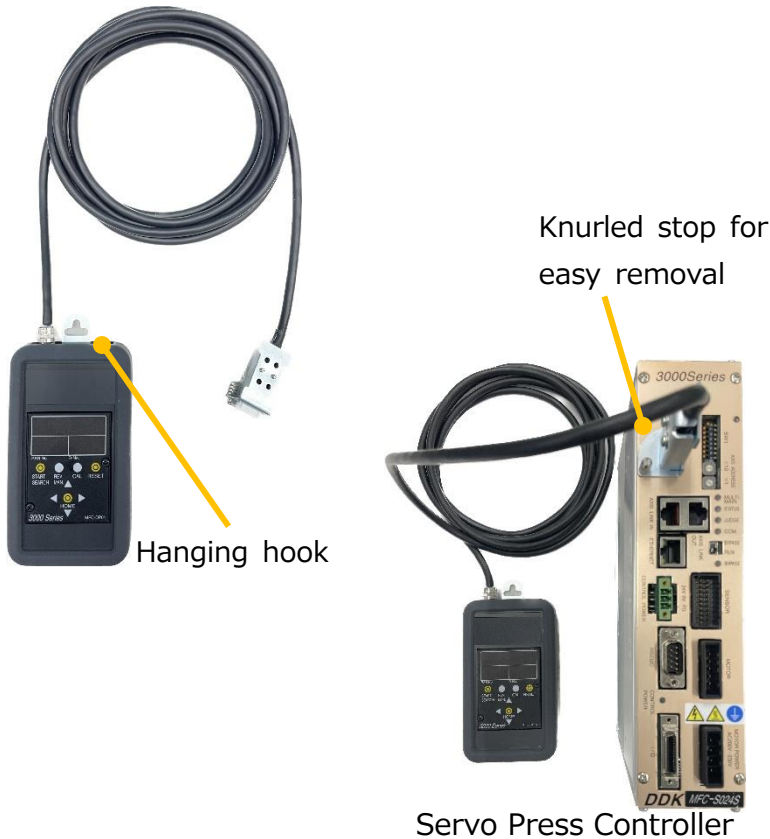


# DSP3000 Operational Display **NEW**

- Home search and home return, JOG operation, various manual operations can be initiated.
- Various displays of current value and operation results can be performed.
- The parameter settings can be edited.



Manual operation, which used to be performed on the controller display, is now possible on the operational display. Jog operation and operation result value can be checked on the operational display, which shortens operation time.

## Specification

Item	Detail
Model	17P-19011
Manual Operations	Home Search, Home Return, Jog Advance/ Return, Start, Reset, etc.
Current Value Display/Real-time Mode	Load Value, Load Factor, Distance Value, etc.
Operation Result Display	Judgement of Load, Cycle Time, Pressure Time, etc.
Parameter Setting	Value Change, Parameter Copy ※Sequence settings cannot be edited on display.
Cable length	3m
Supported Controller Model	MFC-S024S/S060S/S120S/GSC

## Manual Operation

Operation Method	Detail
○(MAN.) + ◎(SEARCH)	If this switch is turned ON while holding down the MAN. switch, the Home Position Search operation will start. Home Position Search will not stop even if the switch is being released during the operation.
○(MAN.) + ◎(HOME)	Pressing this switch while pressing the MAN. switch enables to start the Home Position Search operation. Home Position Search will not stop even if the switch being released during the operation.
○(MAN.) + △ or ▽	Pressing this switch while pressing the MAN. switch enables jog advancing and reversing operation. (Speed: 10 mm/sec or less)
◎(START)	Operation for the selected parameter number will be performed while pressing this switch. If released during this operation, the operation will stop.
◎(RESET)	Performs check for Zero voltage while pressing this switch.

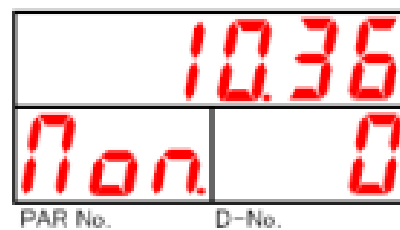


## Real-time Mode

In Real-time Mode, the following value is possible to display.

"D-No." is switched by pressing △ and ▽ switch.

Load value/ Maximum load value (Maximum load hold)/ Distance value/ Load factor/ Parameter No. and Sequence No./ Tool speed/ Home search : Distance value of movement, etc.



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



<https://www.daiichi-dentsu.co.jp>  
[ddksales@daiichi-dentsu.co.jp](mailto:ddksales@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, 509-0238, Japan  
 Phone: 81-574-62-5865  
 FAX: 81-574-62-3523