Functions			OSP-P300A OSP-P300*1 (Smart IF)	OSP-P300°2 OSP-P200A OSP-P200 (Smart IF)	OSP-E100 OSP-U100 OSP 7000 (DNC-T3)	ranuc compatible machines ^{*3} (FOCAS1) (FOCAS2)	Non-Okuma Machine Controls*4 (MT Connect)	OSP5020 or earlier Other Co. Control
Factory operating manage- ment	Entire factory view	Operation status (factory map)	•	•	•	•	•	•
		Maintenance icon display (factory map)	•	_	_	_	_	_
		Dashboard	•	0	0	0	0	0
		Machine status	•	0	0	0	0	0
		Operating history	•	•	•	0	0	0
		Operating rate	•	•	•	0	0	0
		Non-operation reasons	•	•	•	_	_	_
		Maintenance list	•	_	_	_	_	_
	Individual machine view	Machine monitor	•	0	0	0	0	0
		Operating report	•	•	•	0	0	0
		Alarm history	•	•	•	•	•	_
		Operation history	•	•	•	_	_	_
		Machining report	•	•	•	_	_	_
		Setup information	•	•	•	_	_	_
		Maintenance	•	_	_	_	_	_
Factory-Mail			•	0	0	0	0	0
Machining Record Manager*5			•	_	_	_	_	_
Al Operation Analysis ^{*5}			•	•	_	_	_	_
		Vithout OSP suite *3. Okuma machines		_	l Okuma & Howa		after 2004, FANU	C 0i (FANUC

^{*1.} With OSP suite *2. Without OSP suite *3. Okuma machines with FANUC control; for Okuma and Okuma & Howa machines shipped after 2004. FANUC 0i-TD, 0i-MD) controls, however, are compatible from 2012 or later. For FANUC-equipped machines made by other companies, confirmation of connections and other retrievable items will be required on each occasion. Some items may not display on device screens depending on the type of machine, control system model, and software version. *4. It will be necessary to confirm connections and retrievable items on each occasion. *5. Grinding machines excluded.