



Performances & sustainability

Improve the productivity and optimize the laundry occupation.

- The machine status to optimize the usage of every machine and reduce the idle time.
- The cycle run to monitor and optimize the laundry flow organizing batches of linen and cycles associated.
- The load factor feature indicate the loading efficiency of the machine vs its capacity. A better loading will optimize the number of cycle and then, avoid isolated cycle for small batches.

Reduce consumptions (energy, water and detergents).

- Using factory settings or self local adaptations, the dashboard presents analytics tools and reports to monitor, adapt and reduce the consumptions of the site allowing then costs reductions.

Traceability & Hygiene validation

- The cycle log monitor all cycle started in the laundry. All cycle's information are saved and can be extracted for detailed analysis.
- The process validation and the hygiene validation inform and notify whether the cycle has been run correctly, without any hygiene risks or following RABC settings.

Service & maintenance

Error monitoring and troubleshooting

- The error log presents all errors occurring on a site.

The dashboard suggest troubleshooting information to support locally.

Remote program activation

- From the dashboard, the user can remotely activate or inactivate specific cycles in each machine.

Notifications

- Notifications scan be send to one or several users when a process or hygiene validation failed or when an error occurs.

User experience

Laundry mapping

- The dashboard offers an intuitive and customizable layout of the laundry showing the machine disposition in a map representing the laundry.
- Each machine is easily identifiable and a color code show its status.

Unique Dashboard for all equipment (laundry, food, beverage), for all sites, for all user

- The OnE Connected dashboard is a unique portal to monitor all Electrolux Professional equipment. A multisite owner will have a unique main access to monitor all the sites and employees. Different user profiles can be applied to limit employee's accesses.

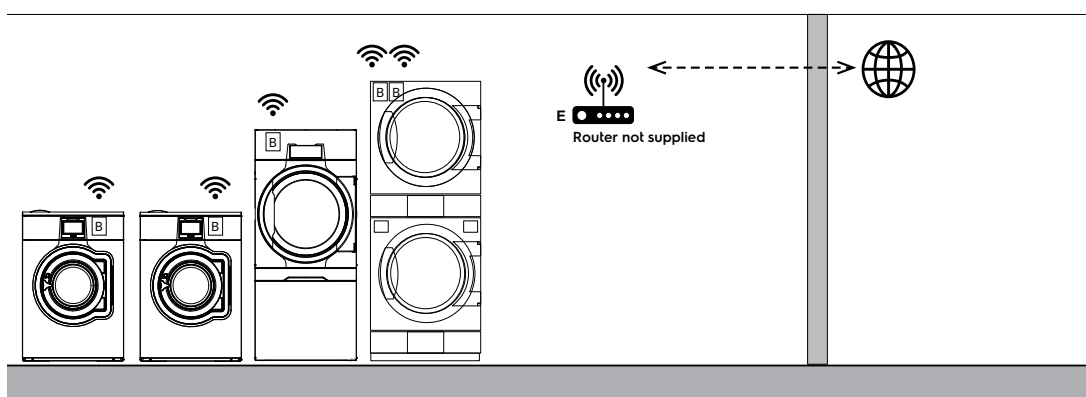
Multilanguage platform

- Available in several languages.

Extraction for deep analysis

- All logs can be extracted for local and deep analysis.

PNC	Component	Description	Notes
988807402	Machine Wireless Board (B)	Connect to Wi-Fi and the internet, enabling real-time data transmission to the cloud	1 per machine (2 for stacked machines)
988807501	Conversion kit mono	Kit to retrofit the machine wireless board (See compatibility table)	Only needed for machines that are not ready to host Machine Wireless Board. (1 per standard machine)
988807502	Conversion kit duo	Kit to retrofit the machine wireless board (See compatibility table)	Only needed for machines that are not ready to host Machine Wireless Board. (1 per stacked machine)



Easy installation Wi-Fi module plugged at the back of the machine.

Compatibility table:

Category	Models	OnE Connected	Conversion kit needed	System requirements
Washers	W4xxxN/S/X/H	no	-	<ul style="list-style-type: none">Min. requirements for commercial router:<ul style="list-style-type: none">- Alt. 1: Wi-Fi router access point 2.4GHz, it is recommended to avoid having both 2.4Ghz and 5Ghz sharing the same SSID.Min. requirements for internet connection with indication of port used:<ul style="list-style-type: none">- Internet connection for Cloud connection.- up to 50 devices: 10 Mbps51 to 100: 40 Mbps101 to 200: 70-100 Mbps200+: 100+ Mbps- Network FirewallThe Internet connection must be allowed outbound traffic on port<ul style="list-style-type: none">• 8883 (MQTTS, tcp): mqtt.eprlc.com, *.azure-devices.net• 443 (HTTPS, tcp): ipapi.co, portal.eprlc.com, *.azure-devices.net, api.iot.epr-apps.com, *.blob.core.windows.net• 123 (NTP, udp): pool.ntp.orgThese ports used to send the data to the cloud. Be sure to properly setup your Network Firewall or protection system in your network if necessary• Dedicated Network: A unique SSID (network name) and password must be created exclusively for the IoT solution.• SSID Visibility: The SSID should be hidden (not broadcast) to prevent unauthorized connection attempts.• Wi-Fi Channel: Use channel 6 or 11. Channels 1, 6, and 11 are non-overlapping, but channel 1 is often congested by other devices (e.g., PCs, phones, cameras).• DHCP Service: The network's DHCP server must be configured to automatically assign IP addresses. The available IP address pool must be large enough to support the total number of installed devices.• Signal Coverage: A strong (Min. -60 dBm) and consistent Wi-Fi signal must be available throughout the entire installation area.
	W5xxx N/S/X/H	yes	yes	
	W6xxx N/S/X/H		yes for machine produced before 9/23	
	WH6-xx			
	WH6-xxCV			
	PWx	no	-	
	FOMxx		-	
Dryers	T4xxx	no	-	
	T5xxx	yes	yes	
	TD6-xx	yes	yes for machine produced before 9/23	
	TD6-11	yes	no	
	PDx	no	-	
Barrier washers	WxB4xxxH	no	-	
	WSB5xxxH	yes	yes	
	WHB5xxxH	yes*	yes	
	WB6-20/27/35	yes	yes for machine produced before 5/25	
	WB6-13/18/50/70/90/110	yes	no	
Ironers	IB4xx	no	-	
	IB57xx	no	-	
	IC433xx/48xx	no	-	
	IC648xx	no	-	
	IV648xx FFS	yes	-	
Finishing Equipment	all	no	-	

* CompassPro only

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