

CMIS 5

Certus Management Information System®



Features and benefits

- CMIS is a software which provides laundry professionals with vital information about their washer extractors, tumble dryers and ironers. All in order to minimize costs and maximize uptime of the equipment
- CMIS provides the following process information:
 - statistics (running hours, idle time, consumption figures*, machine usage, total consumption etc.)
 - process validation (print of receipt)
 - maintenance intervals (actions are logged)
 - error alerts (recommend actions)
 - weight of wash load**
- Up to 30 machines can be installed in a network connected to a PC
- All the data provided by CMIS is easily transferable to other computer programs such as Microsoft Excel
- CMIS is easy to install and use. Most average-sized laundries can be fully equipped in less than one day

PC requirements

- A computer according to specification on page 3 should be provided by the customer at site of installation
- The computer must be in operation the same time as the laundry to collect data from the laundry process

Certified in accordance with ISO 9001 and ISO 14001 and approved IP 24D.

* Consumption is measured in time and calculated to litres, ml or kWh by using a factory made constant table. This table is possible to calibrate locally for best precision.

** Weight of wash load only available on Clarus Control and Compass Pro Barrier washers with IWS, and Compass Pro washers with AWS (firmware version 8.14 and above).

Available accessories

Description	Quantity	Product No	Description/content
PC-software, kit English	1 per site	988916189	Software (CD), CMIS Interface PC, transformer 24V DC, serial wire, manuals
PC-software, kit Swedish	1 per site	988916192	Software (CD), CMIS interface PC, transformer 24V DC, serial wire, manuals
PC-software, kit German	1 per site	988916193	Software (CD), CMIS interface PC, transformer 24V DC, serial wire, manuals
PC-software, kit French	1 per site	988916194	Software (CD), CMIS interface PC, transformer 24V DC, serial wire, manuals
PC-software, kit Japanese	1 per site	988916250	Software (CD), CMIS interface PC, transformer 24V DC, serial wire, manuals
PC-software, kit Spanish	1 per site	988916254	Software (CD), CMIS interface PC, transformer 24V DC, serial wire, manuals
Software upgrade kit	1 per site	988802254	Software (CD), operating manual
Machine interface, kit No. 1	1 per machine	988916190	Machine interface, wires, installation manual. For all washers with Clarus Control except W3400H/W4400H to W31100H/W41100H.
Machine interface, kit No. 2	1 per machine	988916191	Machine interface, wires, installation manual. For washers W3400H and W4400H/W4600H (- 980/1571), W3850H/W31100H and W4850H/W41100H (- 1220/730), with CPU in Front electric cabinet.
Machine interface, kit No. 4	1 per machine	988916199	Machine interface, wires, connectors, installation manual. For ironers with electronic control panel.
Machine interface, kit No. 5	1 per machine	988916251	Wires, connectors, installation manual. For dryers T4130 and T4190.
Machine interface, kit No. 6	1 per machine	988916252	Wires, connectors, installation manual. For dryer T4300S.
Machine interface, kit No. 7	1 per machine	988916253	Wires, connectors, installation manual. For all dryers with Selecta Control version 2/Compass Control, except T4130, T4190, T4300.
Machine interface, kit No. 8	1 per machine	988919402	Machine interface, wires, installation manual. For washers and dryers with Compass Pro.
Machine interface, kit No. 9	1 per machine	988916249	Machine interface, wires, installation manual. For washers W4400H, W4600H (980/1572 -) and W4850H, W41100H (1220/731 -), with CPU in rear electric cabinet.
Machine interface, kit No. 10	1 per machine	988916257	Machine interface, wires, installation manual. For barrier washers with Clarus TS. (WP/WPB4700H-WP/WPB41100H, WH/WHB5500H)
Network wire	acc. to site	988916195	Reel with 100 m, 4 x 0,22 mm ² or 4 x AWG24 cable

System requirements

PC
<p>Microsoft Windows XP (x86), Windows Vista (x86/x64), Windows 7/8/10/11 (x86/x64). Microsoft Internet Explorer 6.0 or higher Free Harddisk space (original database settings CMIS): 10 machines - No less than 250 MB 20 machines - No less than 500 MB 30 machines - No less than 750 MB Recommended Free Harddisk space is 10 GB Monitor with minimum 1280 X 1024 resolution recommended. CD-ROM drive 1 Free serial port (9-pole DSUB, DB9M) Mouse or compatible pointing device.</p>
Printer
<p>For best performance when printing statistics and receipt, a colour printer is recommended.</p>
Network
<p>Maximum 30 machines connected to a single network Maximum length of wire in a network is 500 meters Recommended wire: Type: Control, Instrumentation or Computer cable, Stranded wire, Tinned Copper, 4 x 0.22mm² (= 4 x AWG24), Diam 4-5 mm, PVC insulation, 300V, 70°C or better Approvals: According to local prescriptions</p>

Washers with Clarus Control

Hardware
<p>If the machine is not equipped with the CMIS option from factory, use Machine interface, kit No 1 for all machines except FLE400FC, FLE850MP, W3400H - W31100H and W4400H - W41100H, WUD7100 - WUD7265. For W3400H to W4600H (- 980/1571) and W3850H to W41100H (- 1220/730) use Machine interface, kit No. 2. For W4400H, W4600H (980/1572 -) and W4850H, W41100H (1220/731 -), WUD7100, WUD7145, WUD7200 and WUD7265 use Machine interface, kit No. 9. CMIS is connected to a serial port (X7) on Clarus Control CPU board. It is important to verify that serial port is free to use. In some specific installations this serial port might have been used for larger Liquid supply systems. Verify this with the supplier of liquid supply before an installation is made. Alternative solutions are available.</p>
Software
<p>CMIS protocol is implemented in Clarus Control software as listed below: FLE125, FLE175, FLE225, FLE400FC, FLE850MP, FLE335MP, EXSM230, EXSM350, W3400H, HS 2120, HS 2170, HS 2220, NS 2325, HS 240 Version 3.4 and later W375N to W3330N, W385M to W3330M, W365H to W3300H, W3600H, W3850H, W31100H W3280X, W3350X, W3600X, EXSM665c, EXSM680c, EXSM6135c Version 1.0 and later W475M to W4330M, W475S to W4330S, W465H to W4300H, W4400H to W41100H, WUD7100 to WUD7265 All versions WS/WSB3230H-WS/WSB3670H, WS/WSB4250H-WS/WSB4650H, WPB3690H-WPB31080H, B7-700, B7-900, B7-1100 Version 1.8 and later Version number could normally be verified in top line of Clarus Control display after SW part number. Machines with earlier versions of software than above listed need to be updated to support CMIS.</p>

Washers with Compass Pro

Hardware

CMIS requires a machine interface kit to be installed in the machine.

Use Machine interface, kit No 8 for all machines

CMIS is connected to the serial port (RS232) on Compass Pro CPU board.

Software

CMIS protocol is implemented in Compass Pro software versions as listed below:

W555H, W575N-W5330N, W585S-W5330S, W565H-W5300H, W5280X, W5350X, W5600X, W720-W777,

SU720-SU777, EX718-EX775, EXSM765, EXSM780, EXSM7135, WUD718-WUD775, WED720-WED777,

WLD720-WLD777, WSD765, WSD780, WSD7135, WQD720-WQD745, WQD765, WQD785, WED765, WED785,

H7-55, H7-75-H7-300, S7-75-S7-330, N7-75-N7-330,

WH6-7-WH6-33, WS6-8-WS6-35, WN6-8-WN6-35, WX6-28, WX6-35, WX6-60

EED620, EED625, EED630, EED645, EED665, EED685,

ELD-620, ELD-625, ELD630, ELD645, ELD665, ELD685,

ESD-665, ESD-680, ESD-6135,

EUD-613, EUD615, EUD618, EUD625, EUD630, EUD645, EUD660, EUD680

Version 6.36 and later

WB5130H, WB5180H, B7-130, B7-180

Version 6.36 and later

WD5130, WD5240, WDX730, WDX755

Version 6.36 and later

WSB5180H, WSB5250H, WSB5350H, WS5180H, WS5250H, WS5350H

Version 6.36 and later

WS/WSB5200H, WS/WSB5270H

Version 8.24 and later

WH/WHB5500H, B7-500

Version 8.22 and later

Version number can be verified by reading FW version number in Service mode under Config 1 -System - System information - CPU, on the machine.

Machines with earlier software versions than above listed need to be updated in order to fully support CMIS.

Dryers with Selecta Control version 1 or 2

Hardware
<p>CMIS requires a machine interface kit to be installed in the machine.</p> <p>Interface machine, kit No. 5 (Selecta Control version 2/Compass Control) T4130, T4190</p> <p>Use Machine Interface, kit No. 6 (Selecta Control version 2/Compass Control) for following model: T4300S</p> <p>Use Machine Interface, kit No. 7 (Selecta Control version 2/Compass Control) for following models: T3290 from machine No. 20300/26305- and 03290/540- T3530 from machine No. 20500/21749- and 60500/xxxx T3650 from machine No. 20750/9163- and 60750/xxxx T3900, T31200 T4250 from machine No. 23250/6970- and 04250/xxxx- T4290, T4350 from machine No. 23250/6970- and 04350/xxxx- T4530, T4650, T4900/T4900CR, T41200/T41200CR, D7100, D7135</p>
Software
<p>Selecta Control version 1</p> <p>CMIS is implemented in Selecta Control software version 3.23 or later. Version number can be read at the label on the Process module or in the service menu parameter 3.07. It is possible to upgrade an older version of Selecta control to a version that supports CMIS by installing 988916237 Upgrade kit Selecta 110.</p> <p>Selecta Control version 2</p> <p>CMIS is implemented in Selecta Control software version 4.10 or later. Version number can be read in service menu parameter number 3.07. It is possible to upgrade an older version of Selecta Control by installing an upgrade kit for the actual dryer type. Please refer to spare part list for more information.</p>

Dryers with Compass Pro

Hardware
<p>CMIS requires a machine interface kit to be installed in the machine.</p> <p>Use Machine interface, kit No 8 for all machines</p> <p>Note! T5300S, T5425S, TD30X30P, TD45X45P, D735S, D750S, D7-300S, D7-425S, DE-635S, DE-650S, TD6-17S, TD6-24S requires 2 sets of machine interface kit.</p> <p>CMIS is connected to the serial port (RS232) on Compass Pro CPU board.</p>
Software
<p>CMIS protocol is implemented in Compass Pro software versions as listed below:</p> <p>T5130, T5130C, T5130LE, T5190, T5190LE, T5290, T5550, T5550LAG, T5675, T5675LAG, T5250, T5350, T5300S, T5425S, TD6-6, TD6-6LAC, TD6-7, TD6-7LAC, TD6-10, TD6-10HP, TD6-11, TD6-14, TD6-14LAC, TD6-16, TD6-17S, TD6-20, TD6-20LAC, TD6-24S, TD6-7HP, TD6-14HP, TD6-20HP, TD6-30, TD6-30LAC, TD6-37, TD6-37LAC, TD6-45, TD6-45SLD, TD6-60, TD6-60SLD, TD35, TD67, TD83, TD30X30P, TD45X45P, D715, D715HP, D730, D730HP, D735, D735S, D745, D745HP, D767, D783, D750S, D7110, D7110Slide, D7145, D7145Slide, D7-130, D7-135, D7-135HP, D7-190, D7-255, D7-255HP, D7-290, D7-300S, D7-360, D7-360HP, D7-425S, D7-550, D7-675, D7-900, D7-1200, DE-635, DE-667, DE-683, DE-635S, DE-650S, DE-6100, DE-6135, DE-616, DE-631, DE-645</p> <p>Version 6.36 and later</p> <p>Version number can be verified by reading FW version number in Service mode under Config 1 -System - System information - CPU, on the machine.</p> <p>Machines with earlier software versions than above listed need to be updated in order to fully support CMIS.</p>

Ironers with Electronic control panel

Hardware

CMIS requires a machine interface kit to be installed in the ironer.
Use Machine interface, kit No 4 (Electronic Control panel) for following models:
IC43316 to IC43320 with Diamms.
IC44819 to IC44832 without FFS option.
I7-3316 to I7-3320
I7-4819 to I7-4832

Software

Electronic Control panel:
CMIS protocol is implemented in software version 5.5 and later.
Version number can be read in display during power up.
It is possible to upgrade an ironer from older software version by replacing CPU.
Contact your local dealer for more information.
It is possible to upgrade an ironer with software version older than version 5.5.
Contact your local dealer for more information.

Barrier Washers with Clarus TS

Hardware

If the machine is not equipped with the CMIS option from factory, use Machine interface, kit No 10.
CMIS is connected to the serial port CPI in Clarus TS electric cabinet.

Software

CMIS protocol is implemented in Clarus TS software as listed below:
WP/WPB4700H
WP/WPB4900H
WP/WPB41100H
WH/WHB5500H
Version 2.50 and later.
Software version number can be verified by reading part no and version number in top line of display of Clarus TS display.
Machines with earlier versions of software than above listed must be updated in order to fully support CMIS.