CMW-FMOD Cold Mist hood with supply air

∘ Capture Jet™ technology ∘ KSA aerosol separators ∘ Cold Mist technology ∘ Water Wash technology ∘ Mist on Demand (MOD) function • Halton Skyline LED Lighting



Product certification(s)











EPD declarations (verification pending)







Main technologies and options



Capture Jet™ technology Reduction of the exhaust airflow rates thanks to a better capture efficiency



KSA aerosol separators Up to efficient on 10 microns particles



Integrated low-velocity makeup-

Better comfort and capture efficiency



Cold Mist technology Brings the fire risk down to that of standard hoods



UV On Demand (Option)Cold Mist on Demand (option) Saves up to 80% On water concumption



feature)

Halton FireWatch Detects a fire risk before it occures (Combined with "On Demand"



Water Wash technology Automatically washes down the filters



HCL Halton Skyline Daylight similar LED Culinary Lighting and human centric



Halton Touch Screen Simplified and intuitive LCD user interface



Halton Connect® Cloud-based control platform with distant monitoring capabilities (1)



Option for decarbonized stainless An ecological and sustainable choice

(1) The access to Halton Connect® web portal is included in the 1-year warranty period. After this period, it is subjected to one of the Halton Care

Recommended combinations



Further increase the energy savings and improve staff's **comfort** <> Go for M.A.R.V.E.L. airflow and energy optimization technology



Don't risk bankrupt or business downtimes because of a cooking fire <> Go for FSS Fire Suppression System p installed from factory



Optimize the ductwork cleaning costs and further improve your safety <> Go for KGS greas system for ductwork



Description and main technologies



Applications

Halton Capture Jet™ hoods and ventilated ceilings are all suitable for LEED (1), BREEAM (2), DGNB (3), RE2020 (4) etc. projects, particularly when combined with M.A.R.V.E.L. airflow and energy optimization technology. They can be used in all closed, opened, or show kitchens, and in general, all food-producing environments..

CMW hoods are also equipped with the Cold Mist on Demand (CMOD) and Water Wash technologies. They are therefore typically used for kitchens equipped with heavy-duty or solid fuel cooking appliances, such as charcoal ovens, barbecues, gas woks, or charbroilers.

Description

The *Capture Jet™* technology enables significant reductions in airflow rates leading to savings on construction costs, mainly due to the reduced size of ducts and HVAC equipment. It typically pays for itself upon the startup of the kitchen or within few months. The energy savings it generates then directly contribute to an increase in profitability, while the staff benefits from improved working conditions.

The *Cold Mist* technology mitigates the fire risk inherent in all solid fuel cooking appliances, bringing it back to the level of standard ones by controlling all risk factors: the FOG (fats, oils, and grease) released during cooking, as well as the heat, sparks, and tar emitted by the solid fuels during combustion. *Cold Mist* technology is essential for peace of mind when using solid fuel appliances, as well as for heavy-duty cooking appliances in general.

Halton's *On Demand* technology applied to *Cold Mist* enables using it only when it is required. It typically applies to closed appliances such as charcoal ovens. This responsible approach save up to 80% on the water consumption.

The *Water Wash* technology is designed to automatically carry out the regular filters cleaning, with no outside intervention necessary. It saves a lot on filters cleaning cost. The productivity, the hygiene and the fire safety are also improved.

CMW-FMOD hoods are lastly equipped with a low-velocity makeup air built into the front face.

Considerable energy savings

- The Capture Jet[™] technology allows for significant exhaust airflow reduction considering the heat and smoke loads, on the base of laboratory cooking tests.
- With M.A.R.V.E.L. airflow and energy optimization technology, possibility to further reduce the exhaust volumes to save even more energy.

Improved safety and maintenance savings

- KSA cyclonic aerosol separators constructed of stainless steel in compliance with EN 16282-6. They are up to 95% efficient on 10 microns particles or larger. Also certified UL 1046, NSF, and LPS 1263.
- Combined with KSA cyclonic separators, the Cold Mist
 efficiently removes particles released during food cooking,
 and, above all, the highly flammable byproducts from the
 combustion of solid fuels.
- The Cold Mist technology also acts as a spark and flame arrestor to prevent igniting the minimal deposits that could slowly form in the ductwork.
- The Cold Mist reduces the exhaust air temperature by up to 75°C tested by a third party. It reduces the risk associated with high temperatures on the surface of the ducts along their path inside the buildings.
- The "On Demand" feature activates the Cold Mist only when required and saves up to 80% on the water consumption.
- When the Cold Mist is not active, it is backed up by KSA cyclonic aerosol separators.
- The Water Wash technology adds savings on filters cleaning cost on top of the savings on ductwork cleaning.
- By construction, the Water Wash technology improves the protection against the propagation of a cooking fire to the ductwork, especially when combined with Halton FireWatch technology.

Other features and benefits

- Construction compliant with NF EN 16282-2 (5).
- HACCP (6) International certified.
- Integrated fan for the Capture Jet™ technology. No additional duct is required.
- Capture Jets are automatically switched off when the hood is not used or operates at a minimum airflow.
- Requires a control cabinet from CCW-MOD for the Cold Mist and automatic washing cycles management.



- Advanced 24/7 distant monitoring capabilities thanks to Halton Connect IoT (Internet of Things) platform.
- Highest value of ownership thanks to Halton Connect & Care smart services available as an option from kitchens commissioning.
- Halton Skyline (HCL) LED culinary light provides the best visual comfort while contributing to further improve safety and energy savings.
- When extended to the whole kitchen and surrounding areas, the Human Centric version of Halton Skyline (HCL) directly contributes to chefs' and their teams wellbeing.
- Better capture efficiency and comfort for the staff thanks to a low-velocity diffuser built into the front.
- Exhaust airflow rates are determined using an EN 16282-1 based calculation method, which takes into account the loads of the cooking or dishwashing equipment, the makeup air strategy, the configuration of the hoods or ventilated ceilings, and their capture and containment efficiency.

- Capture and containment efficiency tested in accordance with the ASTM 1704 standard.
- Quick and easy commissioning. Hoods delivered "ready to install", with all accessories included, such as light fitting, T.A.B.™ airflow measurement taps, and dampers for quick balancing on-site.
- Sturdier and easier to clean (less parts and fewer joints).
 Stainless steel construction.

(1) LEED - Leadership in Energy and Environmental Design (2) BREEAM - Building Research Establishment Environmental Assessment Method (3) DGNB - German Sustainable Building Council (4) RE2020 - French Environmental Regulation 2020 (5) NF EN 16282-2 Equipment for commercial kitchens - Components for ventilation in commercial kitchens - Part 2: kitchen ventilation hoods - Design and safety requirements (6) HACCP - Hazard Analysis Critical Control Point



Capture JetTM technology • High capture efficiency • Energy savings





The *Capture Jet™* technology enables significant reductions in airflow rates leading to savings on construction costs, mainly due to the reduced size of ducts and HVAC equipment. It typically pays for itself upon the startup of the kitchen or within few months. The energy savings it generates then directly contribute to an increase in profitability, while the staff benefits from improved working conditions.

Benefits

- The Capture Jet™ technology allows for significant exhaust airflow reduction considering the heat and smoke loads, on the base of laboratory cooking tests.
- No specific duct required for the Capture Jets. In addition to the reduction of the ducts and HVAC systems size, it reduces installation cost and the CapEx.

How does it work?

The Capture Jet™ technology is based on the use of one or several sets of aerodynamic nozzles, supplied with an extremely low airflow.

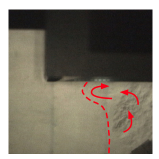
These nozzles form one or several air curtains. Carefully located and oriented, they prevent the grease, steam, smoke and heat etc. released by the cooking appliances from escaping and orient them toward the filters. It is this capture efficiency improvement that enables the ventilation volumes.

CMW hoods are equipped with dual nozzles on the front and sides.

Schlieren tests on a Halton hood with the Capture Jets ON and OFF



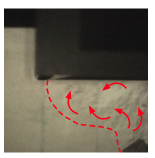
The Schlieren system shows the convective flows of cooking appliances so that the hoods' capture efficiency can be reliably and objectively measured.



Capture Jets ON @3600 m³/h. The convective flows do not escape on the hood front. They are efficiently extracted.



Capture Jets OFF @3600 m³/h. With a traditional hood, a significant part of the convective flows escapes.



Capture Jets OFF @6000 m³/h. With 2400 m³/h more airflow, a traditonal hood captures again all convective flows.





KSA aerosol separator

· Cyclonic effect · Reduced cleaning costs · Improved safety

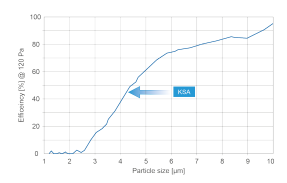




KSA cyclonic aerosol separators efficiency limits grease and particles deposition inside the exhaust plenums of Halton's hood and ventilated ceilings and in the ductwork. They are a cost effective solution to reduce the duct cleaning costs while directly contributing to a better hygiene and fire safety.

Benefits

 KSA cyclonic aerosol separators constructed of stainless steel in compliance with EN 16282-6. Up to 95% efficient on 10 microns particles or larger with a reasonable pressure loss of 120 Pa.



Tests on KSA aerosol separators' efficiency carried out on a Halton hood exhaust plenum by VTT laboratory, according to VDI 2052 (part 1).

- KSA separators' flame-behaviour also complies with UL 1046 and LPS 1263 standards. They also have NSF (National Sanitation Foundation) hygienic and safe approval.
- Improved hygiene and fire safety thanks to fewer grease deposits in the ducts.
- Lower maintenance costs due to reduced cleaning frequency.
- Reduced noise levels and fans' energy consumption thanks to the low pressure loss campared to baffle filters.
- Improves the performance of UV-C Capture Ray™ technology due to its high extraction rate.

How does it work?

KSA cyclonic filters are composed of vertical honeycomb profiles, opened only at top and bottom part. This design forces the air to swirl in a similar way as a cyclone when the air goes up and down inside to escape.

The centrifugal effect is impactful, and continuous – a mechanism that traditional baffle filters do not have. Particles are thus projected against the honeycomb walls, resulting in better separation performance.



Visualization of the cyclonic effect inside the KSA aerosol separator's profiles (Schlieren test).



Cold Mist technology

· Optimal fire safety for solid fuel cooking





The *Cold Mist* technology mitigates the fire risk inherent in all solid fuel cooking appliances, bringing it back to the level of standard ones by controlling all risk factors: the FOG (fats, oils, and grease) released during cooking, as well as the heat, sparks, and tar emitted by the solid fuels during combustion. *Cold Mist* technology is essential for peace of mind when using solid fuel appliances, as well as for heavy-duty cooking appliances in general.

Benefits

- Combined with KSA cyclonic separators, the Cold Mist
 efficiently removes particles released during food cooking,
 and, above all, the highly flammable byproducts from the
 combustion of solid fuels.
- The Cold Mist technology also acts as a spark and flame arrestor to prevent igniting the minimal deposits that could slowly form in the ductwork.
- When the Cold Mist is not active, it is backed up by KSA cyclonic aerosol separators.
- The Cold Mist reduces the exhaust air temperature by up to 75°C tested by a third party. It reduces the risk associated with high temperatures on the surface of the ducts along their path inside the buildings.

 The Cold Mist operation is managed by one of the CCW range control cabinets, whose controls belong to the Halton Connect IoT platform.

How does it work?

Cold Mist technology is based on the use of a Cold Water Mist located at the entry of the exhaust plenum, along the entire length of the hoods. The heat and airborne particulate (grease, oil, smoke, etc.) released by the cooking appliances are forced to pass through it.

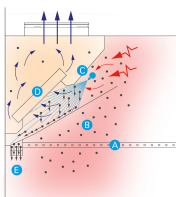
Some of these particles are removed directly from the airstream by the mist. The particles that may pass through become viscous and aggregate to form larger ones. They are then efficiently filtered by KSA cyclonic separators. Cold Mist technology has proven to be very efficient at removing FOG (fats, oils, and grease) from the airstream.

As for the tar released by the solid fuels themselves, particularly wood, it is even more flammable than grease. It is also efficiently captured by the combination of the Cold Mist with the KSA separators. A residual part can, however, condense out and coat the inside of the ducts. It only takes a spark to ignite it. This risk is also controlled as the Cold Mist acts as an effective "Spark Arrestor.

Lastly, the Cold Mist also reduces the air temperature by up to 75 degrees Celsius to bring it back to a reasonable level. The last risk factor is thus also under-control.

At the end of the cooking period, a wash cycle thoroughly cleans the KSA separators and the inside of the exhaust plenums. Maintenance is then reduced to the strict minimum as only the external surfaces of the hoods have to be cleaned.





- A Capture Jets
- B High heat, smoke and grease load
- C Cold water mist nozzles
- D KSA cyclonic aerosol separators
- E Hood water drain

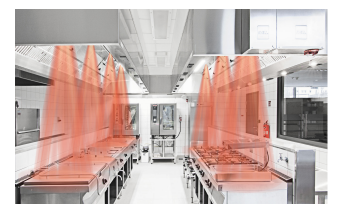


On U Off

Cold Mist on Demand technology (option)

• Up to 80% water savings





Halton's *On Demand* technology applied to *Cold Mist* enables using it only when it is required. It typically applies to closed appliances such as charcoal ovens. This responsible approach save up to 80% on the water consumption.

How does it work?

Halton has developed an advanced Thermal Imaging sensor (HTI) to scan the surface of the cooking appliances, to determine whether the appliances are off, on but idling or in cooking mode.

In the heart of *M.A.R.V.E.L.* airflow and energy optimization technology, HTI sensor is also in the heart of Halton's "On Demand" technology whose objective is to place sustainability to the forefront. They are then generally used to save energy, water and also on maintenance costs.

For Halton's Cold Mist hoods, the "On Demand" technology activates the Cold Mist only when required, typically when opening a charcoal oven, and not continuously, as soon as the fan is switched on.



2784€ savings on water consumption measured on only one of the eleven hood sections installed at University College Birmingham (UCB).

The University College of food, Birmingham (UCB) has a large number of Cold Mist / Hot Wash hoods installed that are currently under a Halton service & maintenance agreement.

UCB have key environmental targets that must be met every year to reduce the environmental impact of the site and by doing so secure core funding. They were keen to evaluate the potential savings the MOD technology could provide and agreed to a 1 month trial in 1 section of cold mist hood. Two adjacent sections of hood were then selected, each covering the same cooking equipment and both connected to pipework in the same way.

Water consumption	Water used per month	Operating cost per month*	Footprint per year
Cold Mist On Demand	17,3 m³	52 €	624 €
with continuous Mist (according program)	95,4 m³	284 €	3408 €
Difference	78,1 m³	232 €	2784 €

^{*} Operating costs based on 1.86 € per m³ for water supply and 1.20 € (£ 0.95) per m³ for water drainage.



Water Wash technology

· Automatic filters cleaning · Maintenance savings





The *Water Wash* technology is designed to automatically carry out the regular filters cleaning, with no outside intervention necessary. It saves a lot on filters cleaning cost. The productivity, the hygiene and the fire safety are also improved.

Benefits

- When the cleaning operations are carried out by the kitchen staff and not a service company, there's the additional benefit of freeing up that time. It allows for the staff to devote entirely to their core business: creating and preparing food for guests. This is more acute in large kitchens with extended operating hours.
- Typically a second set of filters is necessary to rotate them out for cleaning while maintaining operations. With the Water Wash technology, the investment in a second set of filters is no longer needed, accelerating the payback time.
- In case of cooking fire, the safety is also greatly improved by reducing the fire propagation risk to the exhaust plenum thanks to the deflectors in front of the filters and by opening the water valves on external alarm signal or automatically with Halton FireWatch technology.
- Better hygiene as the filters are kept clean.

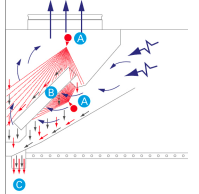
How does it work?

The exhaust plenums of the Water Wash hoods and ceilings are watertight and sealed. They have manifold that house spraying nozzles specifically designed to quickly and efficiently clean the grease filters. Each manifold is connected to a control cabinet that manages the washing cycles without any outside intervention.

The system can be manually overridden, when required. A typical washing cycle is programmed in three phases:

- The washing phase (during which the detergent is mixed with the hot water)
- The soaking time or reaction time needed for the detergent to efficiently dissolve the grease deposits
- The rinsing phase removes the grease and the excess detergent

The washing cycles are ideally carried out right after an operating period, while the grease is still warm and easier to remove. The time period between cleaning cycles should not exceed one week. The ideal scenario is to carry out the cleaning process once a day, which reduces the spraying time required for a thorough cleaning.



A - Spraying nozzles

B - KSA aerosol separator

C - Hood water drain



Halton Skyline • Culinary and Human Centric light





Halton Skyline is the first LED lighting technology specifically developed for the needs of commercial kitchens, starting with staff's comfort. The light it provides is the closest possible to natural light thus offering many tangible benefits.

How does it work?

Halton Skyline is based on the use of two types of light sources, both equipped with the latest generation of highly efficient LEDs.

A broad beam spot (4000K - CRI of 83) - It is designed to provide a uniform and bright general lighting. For the most advanced Human Centric version, it is equipped with two sets of LEDs to make the color temperature varying from 2200 to 6500K. This enables creating daylight-similar sequences to offer lighting conditions that are Circadian rhythm-friendly, with

recognized biological and psychological benefits for the staff.

A focussed beam spot (2800K - CRI of 95) - It is used to further improve the lighting level and the color render of the food in strategic locations, above cutting machines or griddles for instance, or even the plating presentation area.

Halton Capture Jet™ hoods' light fittings are equipped with Halton Skyline broad beam spots (4000K colour temperature).

Benefits

- Very good illuminance levels and uniform light, with a good balance between the direct and diffuse components.
- Remarkably respects the natural food color and texture.
- Improved safety and best visual comfort, without alteration over time
- Consumes up to 2,8 times less than fluorescent tubes while having a luminous efficacy of 120 lm/W.
- 50.000 hours lifetime for both the LEDs and the drivers.
- Saves the replacement of up to 125% of the fluorescent tubes, adding significant maintenance savings to the energy savings.

Integrated in Halton's suspended metal ceilings or thanks to standalone modules, Halton Skyline can be extended to the whole kitchen and beyond. It then opens the way to the most advanced and Human Centric lighting global solution.







Halton FireWatch

· Enhanced fire prevention · Part of Halton SafeGuard





Halton FireWatch adds a prevention level to Fire Suppression Systems by detecting conditions favorable to a cooking fire before extinguishing is triggered. Get peace of mind on your fire safety.

How does it work?

Halton Fire Watch is based on **Halton's Thermal Imaging**Sensor that continually monitors the surface temperature of the cooking appliances for abnormalities that are a precursor to a fire event.

When a risk is detected, Halton's touchscreen (combined with optional visual or audible alarm) alerts the kitchen staff to conditions that increase the likelihood of a fire. It recommends the actions before it breaks out and the fire suppression system

triggers. The system can go till switching off the cooking appliances' power supply.

Benefits

- Mitigates false fire system trips.
- Allows for intervention to reduce risk of fire starting.
- Avoid costly shut down and revenue loss from fire system discharge.
- Potential for insurance premium reduction.
- Cloud based data for insurance companies.
- Monitoring and data back-up services, free for the 1st year of use
- Fully remotely customizable system to fit your needs when paired with Halton Connect.

Halton FireWatch is part of M.A.R.V.E.L., UV On Demand and Cold Mist On Demand technologies. It is also available as a standalone solution and can be installed in existing kitchens.

Halton FireWatch is part of **Halton SafeGuard**, the only holistic system that combines Energy Optimization, Indoor Environmental Quality (IEQ), and Safety, all together under one control platform.





Stage 1 alarm - A warning is displayed on Halton Touch Screen. It is relayed with light signal and buzzer fiited on the front of the hoods.

Stage 2 alarm - If the warning is not acted upon, an alarm is displayed

on the Touch Screen and its buzzer activates in addition to the one fitted on the hood. The fuel source can be automatically shut off.



Halton Connect®

· Advanced IoT platform for commercial kitchens





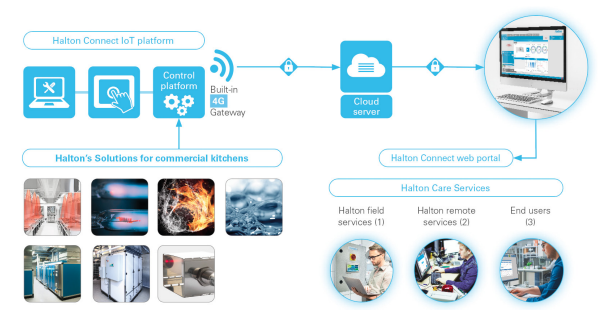
Halton Connect is a state-of-the-art IoT (Internet of Things) platform whose core is an advanced cloud-based portal. It enables 24/7 remote monitoring of the solutions designed by Halton, allowing access to useful information along with powerful data analytics.

Halton Connect enables Halton Care smart services. They directly contribute to the Highest value of ownership and peace of mind for the business owners.

Benefits

• 24/7 monitoring of Halton's technologies and solutions.

- Access to Halton Connect cloud-based and intuitive web portal included during the warranty period. It provides detailed information about all Halton's connected technologies and solutions.
- Automatic systems' faults notification and editing of simplified automated analytics reports.
- Option for advanced automated data analytics reports (energy savings, water savings, cooking appliances usage depending on the connected technologies etc.).
- Allows deeper analysis by our engineers in order to optimize set points or adjust the equipment utilization. The systems' efficiency can then be kept at design level or even improved during the entire kitchen(s) life cycle.
- Secure as designed to operate as a fully independent system in your building.
- Enables a predictive maintenance based on the data analytics of the systems. Visits are planned depending on the real needs and replacement parts use is optimized.
- Lowest risk of ventilation down time due to a wrong manipulation or equipment fault.
- Option for Software maintenance and update of Halton Connect.



(1) Commissioning, maintenance, call centres, audits etc (2) Troubleshooting, systems optimisation, diagnostic etc (3) Business owners, supervisory, facility management staff etc



Halton Care (option) • Smart services for commercial kitchens





Halton Care is a Premium Services offer, supported by our qualified field service teams and partners, and whose core is Halton Connect®. They directly contribute to the lowest total cost of ownership and peace of mind.

Halton Care Smart services for which benefits?

Services are often viewed as an expense. And yet, when ventilation and Indoor Environment Quality (IEQ) technologies are neglected, operating issues are sure to increase, costing even more, especially for commercial kitchens.

With Halton Care smart services, Halton solutions are maintained properly with savings on many aspects of kitchens operating, thus reducing the cost overall!

- Reduced energy and spare parts use.
- Reduced cleaning costs.
- Prevent hidden and irreversible damage of equipment.
- Reduce sick leaves of the staff.
- Eliminate complaints from the neighbourhood.
- No lost revenue due to down time.
- Increase hygiene and reduce fire risks etc.

Halton Connect web portal provides our service teams and engineers vital information enabling smart predictive maintenance. They can even optimize the operation of your systems by adjusting setting points or providing recommendations to the kitchen staff such as equipment utilisation for even more benefits:

- Additional reduction of the energy and spare parts use.
- Visits are planned depending on the real needs and replacement parts use is optimized.
- Better view on the competitiveness through predictive costing.

Who better than Halton for Halton products?

Our service teams have close relationships with the end users, our R&D engineers as well as our manufacturing and installation teams. This intimacy enables Halton to continually improve our solutions and technologies to make them more efficient but also user and maintenance-friendly.

Less onsite interventions also means less human contact on site

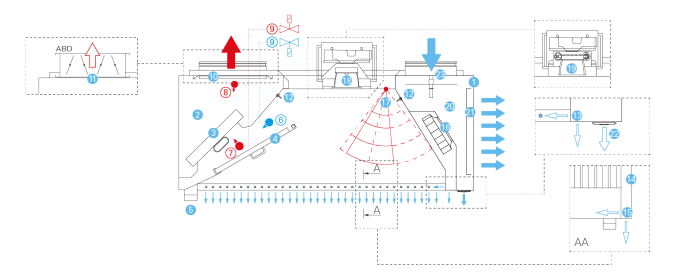


Halton Care smart services enables fixing most of the system faults reported remotely, by a simple call to advise the kitchen team what actions to take or by upgrading the controllers' settings or software.

All that remains are interventions for consumables and other spares replacement and general maintenance. Peace of mind at all respects.



Construction



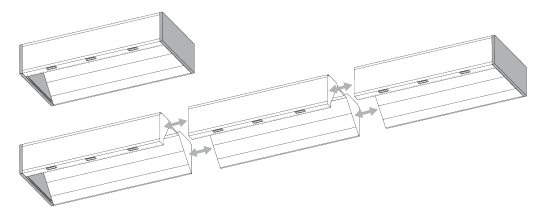
- 1. Visible outer envelope in stainless steel AISI 304 (1,0 mm).
- Exhaust plenum fully constructed of stainless steel AISI 304 (1,2 mm).
- 3. KSA aerosol separators.
- 4. Removable deflectors.
- 5. Water drain threaded pipe (DN50).
- Stainless steel manifold equipped with specific brass nozzles, supplied with cold water (Mist).
- Stainless steel manifold equipped with brass spraying nozzles, supplied with hot water (filters cleaning).
- [Option] Additional stainless steel manifold equipped with plastic spraying nozzles, removable without tool, supplied with hot water (exhaust plenum cleaning).
- Solenoid valve(s) controlled (either directly or via the controllers' network) by one of the control cabinets in the CCW range.
- 10. Exhaust connection(s) and sliding damper(s).
- When the kitchen is equipped with M.A.R.V.E.L. airflow and energy optimization technology (MRV), the sliding damper is replaced by ABD automated balancing slim damper.

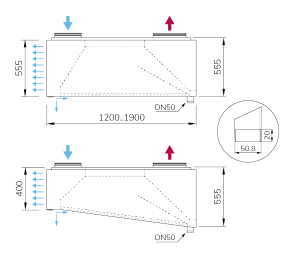
- 12. T.A.B.™ (Testing And Balancing) pressure port(s) for quick airflow calculation during ductwork balancing operations.
- 13. Front Capture Jet™ nozzles.
- 14. Double skin sides.
- 15. Side Capture Jet™ nozzles.
- 16. Integrated Capture Jet™ fan.
- 17. Halton Thermal Imaging sensor (used for the optional M.A.R.V.E.L., Cold Mist on Demand or FireWatch technologies).
- Halton Skyline LED culinary LED light fitting integrated on a flushmounted access hatch. Systems' control module installed on top of the light fitting.
- 19. As an option, Halton Skyline LED spots integrated on a full width and flush-mounted light beam(s).
- 20. Makeup air plenum.
- 21. Perforated front face with honeycomb structure for a low velocity makeup air.
- 22. Personal supply air nozzles.
- 23. Supply air connection and adjustment damper (type MSM).

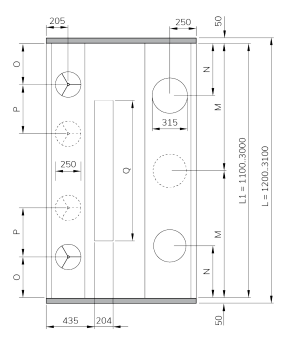
M.A.R.V.E.L. ready option: To allow for later installation of M.A.R.V.E.L. airflow and energy optimization, each hood can be equipped only with its ABD slim automated balancing damper, which is typically very difficult to install afterward.



Dimensions







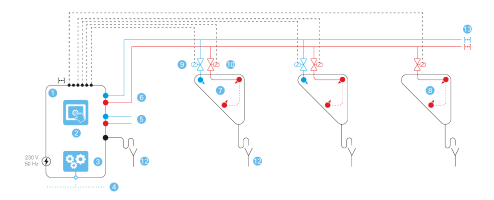
[mm]	1× 1	2x 1	3x ★	2x 👤	4x <u></u>	
L	М	N	M, N	0	O, P	Q
1200	L1/2	-	-	450	-	752
1600	L1/2	325	-	450	-	1320
2100	L1/2	450	-	450	450, 500	1320
2600	-	450	L1/2, 450	450	450, 500	1320
3100	-	450	L1/2, 450	-	450, 500	1320

- Above 3100 mm, hoods are an assembly of separate sections to make transportation and site handling easier.
- Number of connections to be determined based on the sections length and on the calculation of the airflow rates (depending on the cooking appliances).
- Rectangular connections on request.

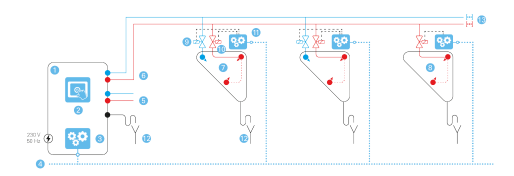


CCW control cabinets

Operating principles - Solenoid valves connected to the control cabinet



Operating principles - Solenoid valves controlled via Halton Connect network



- CCW control cabinet (Cold Mist and Water Wash).
- 2. Halton Touch Screen (HTS).
- 3. Main controller.
- 4. Halton Connect network.
- 5. Hot and cold water inlets.
- 6. Hot and cold water outlets.
- Exhaust plenum of the hoods equipped with Cold Mist and Water Wash nozzles.
- 8. Exhaust plenum of the hoods or ventilated ceiling equipped with Water Wash nozzles only.
- 9. Cold water mist solenoid valve.
- 10. Hot water solenoid valve (filters cleaning).
- 11. Exhaust plenum local controller
- 12. Bulding drainage system.
- 13. To the other exhaust plenums.

General requirements

Filters automatic cleaning (Water Wash)

- Water : Drinkable, max hardness 8°DH (15°TH)
- Inlet water temp.: 45 55°C
- Pressure required: 3 bars at nozzles level
- Cabinet pressure loss (Wash circuit only): 1.5 bar @ 30 l/mn
- Water flow: 15 l/mn/m @ 3 bars for two spraying manifolds (KSA filters and UV lamps)

Cold Mist

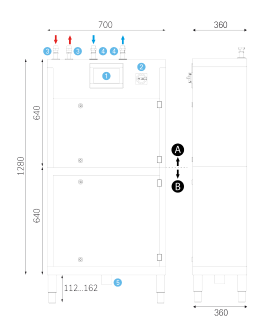
- Inlet water temp. : 19-20°C max
- Pressure required: 3 bars at nozzles level
- Cabinet pressure loss (Mist circuit only): 2.5 bars @ 30 l/mn
- Water flow: 1,2 l/mn/m @ 3 bars

Solenoid valves

- Max acceptable pressure (solenoid valves): 10 bars
- Solenoid valves control (Wash): 24 VDC
- Solenoid valves control (Mist): 230 VAC



CCW-C-MOD control cabinet - Freestanding model (Water Wash and Cold Mist)



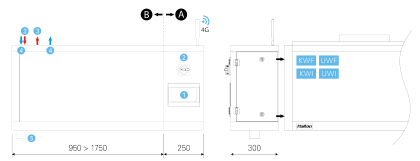
Overview

- A Electrical and controlers part
- B Hydraulic part
- 1. HTS Halton Touch Screen (can be installed remotely as an option)
- 2. Main Switch
- 3. Hot water inlet and outlet (Male DN 20 3/4"connection nipple)
- 4. Cold water inlet and outlet (Male DN 20 3/4"connection nipple)
- 5. Discharge for the backflow preventer (smooth Ø40 sleeve)

Hydraulic part's main components:

- Isolation valves
- Backflow preventer (hot water only).
- [option] Booster pump (hot water only).
- Outlet pressure reducer (hot and cold water).
- Detergent tank with level probe
- Detergent dosing pump

CCW-I-MOD control cabinet - Integrated on hood's side (Water Wash and Cold Mist)



Overview

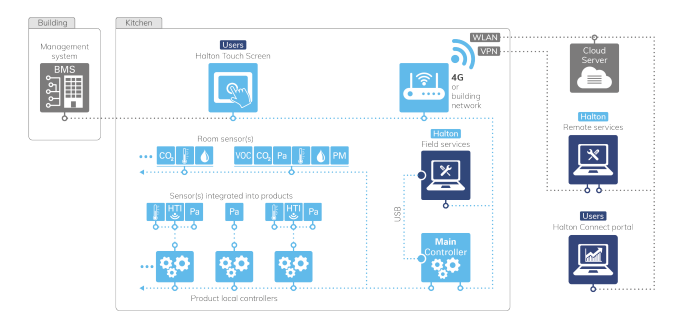
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- Outlet pressure reducer (hot and cold water).
- Detergent tank with level probe
- Detergent dosing pump



Halton Connect® network principles





The Halton Touch Screen enables the end users to have anytime a quick overview on the operation of all Halton connected technologies.

These information are also available on Halton Connect® web portal, in the same manner as those of the Halton solutions that may equip the other building areas.



The built-in 4G gateway of Halton Connect is designed to operate as a fully independent system in your building. The data traffic toward the cloud is secured by a VPN (Virtual Private Network) and with SSL encryption protocol (Secure Sockets Layer).

Halton Connect also has the ability to send information to the BMS (Building

Management System).



Read our white paper about Halton Connect Secure



Green Steel label and EPDs



Manufactured with decarbonized stainless steel (option)

Halton's innovations are recognized for significantly improving its customers' carbon footprint from day one of operation. However, sustainability and low environmental impact require manufacturing these solutions with the lowest possible carbon footprint.

As of the second half of 2024, and initially for Europe, Halton progressively offers the possibility to manufacture its Capture Jet $^{\text{TM}}$ hoods with decarbonized stainless steel as an option.

 CO_2 emissions reduced by 60%! This is the carbon footprint average reduction achieved for this green steel, with the same mechanical properties. Per ton, it represents 850 kg CO_2 less or the equivalent of 4595 km with a thermal car, 5600 km for a medium-haul plane or 423636 km with the French fast train, powered with decarbonized electricity (1).

(1) According to the ADEME (The French Agency for Ecological Transition) resource site which popularizes and promotes environmental data.



Environmental Product Declarations (EPDs)

An Environmental Product Declaration (EPD) is an evaluation of the **environmental impact** of a product or system throughout its entire life cycle, from the raw materials extraction, through to its production, transport and the 'use phase' to its end of life. It includes the recycling or final disposal of the materials composing it. EPDs are based on scientific grounds and standardized methods, in order to provide **unbiased**, **reliable**, **and comparable assessments**.

Halton's EPDs comply with several standards:

- ISO EN 14025, which defines the principles and procedures for Type III declarations, i.e. declarations that are **checked by independent third parties** to guarantee the completeness and conformance to standards. It also establishes the use of the ISO 14040 series in the development of the declarations.
- ISO EN 14040, which defines the principles and framework for Life Cycle Assessment (LCA) that enable assessing the environmental impact of a product, process, or service.
- EN 15804, which defines the Product Category Rules (PCR part A) applicable to construction products as part of type III declarations.

Complementary Product Category Rules (PCR part B) also apply to the **sub-category of ventilation systems for commercial kitchens**. PCR part B are defined by the European verification organizations, with agreements for mutual recognition.

An EPD consists of two key documents:

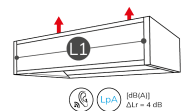
- The underlying LCA report, a systematic and comprehensive summary of the LCA project to support the third-party verifier when verifying the EPD. This report is not part of the public communication.
- A Public EPD document that provides the LCA results.

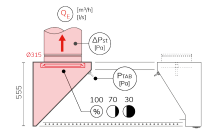
 $Halton's \ EPDs \ are \ verified \ and \ registered \ by \ and \ on \ the \ \underline{IBU} \ (Institut \ Bauen \ und \ Umwelt) \ platform. \ They \ are \ also \ available \ on \ the \ \underline{ECO \ Platform}.$

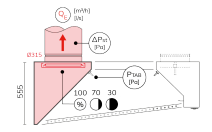
EPD declarations are available for KVF, KVI, UVF, UVI KWF, KWI hoods and by extension to CMW-FMOD and CMW-IMOD hoods, whether the hoods are equipped with M.A.R.V.E.L. or not.

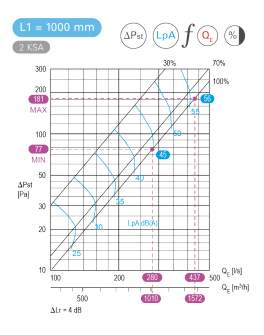


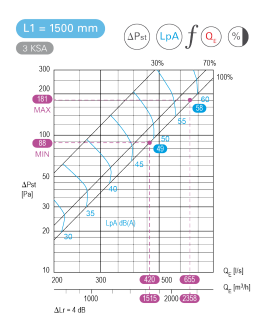
Pressure losses and sound levels (exhaust)

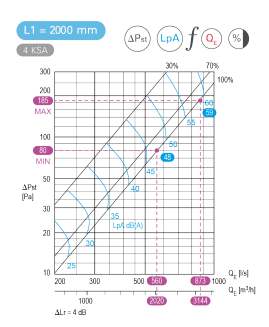


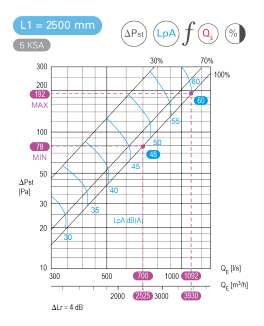




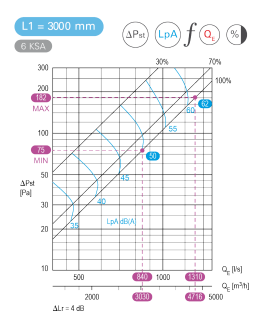




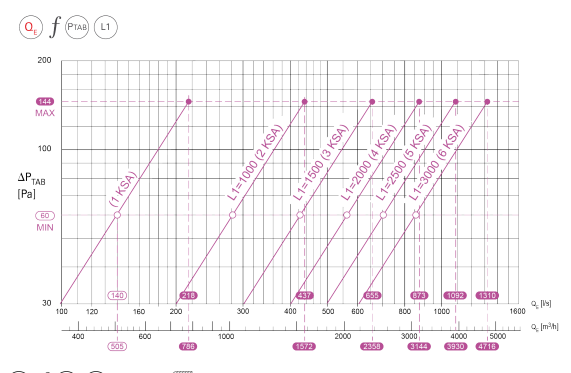


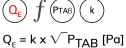






Airflow measurement (T.A.B. TM reading or use of hood k factor)

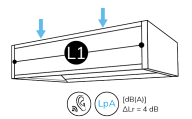


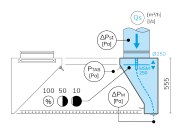


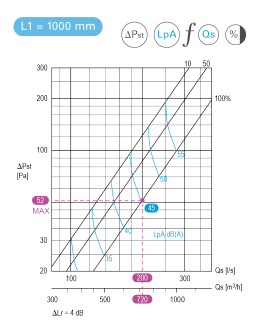
KSA	k [m³/h]	k [l/s]
1	65,5	18,2
2	131	38,3
3	196,5	57,4
4	262	72,0
5	327,5	90,0
6	393	104,7

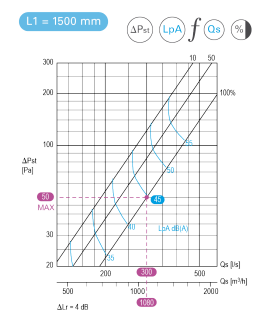


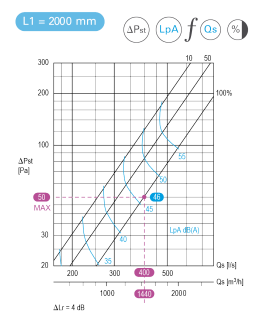
Pressure losses and sound levels (supply)

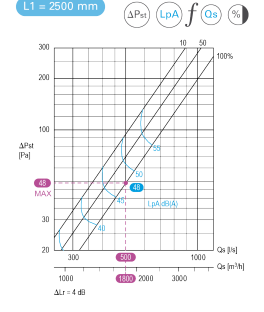




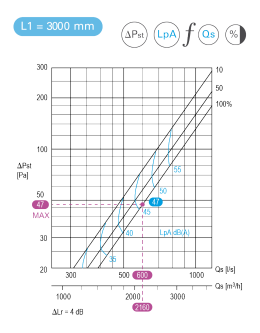






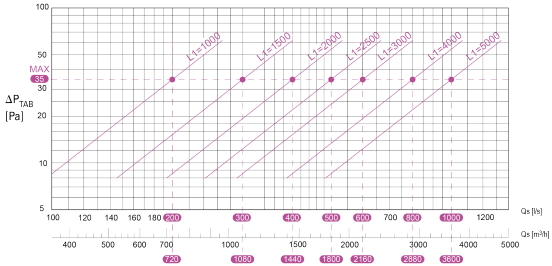






Airflow measurement (T.A.B.™ reading or use of hood/MSM k factor)







$Q_s = k x$	$\sqrt{P_{TAD}}$	[Pa]

L1 [mm]	k [m³/h]	k [l/s]
1000	121,7	33,8
1500	182,6	50,7
2000	243,4	67,6
2500	304,2	84,5
3000	365,1	101,4

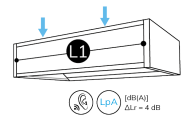


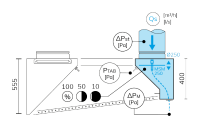


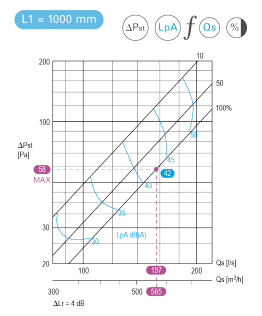
$$\begin{split} \text{MSM250} & \quad \text{Q}_{\text{S}} = \sum \text{Q}_{\text{S}} \text{ (MSM 2..4)} \\ & \quad \text{Q}_{\text{S}} \text{ (MSM 2..4)} \text{ [I/s]} = 51 \times \sqrt{\Delta} \text{P}_{\text{M}} \text{ [Pa]} \\ & \quad \text{Q}_{\text{S}} \text{ (MSM 2..4)} \text{ [m}^{3}\text{/h]} = 183.6 \times \sqrt{\Delta} \text{P}_{\text{M}} \text{ [Pa]} \end{split}$$

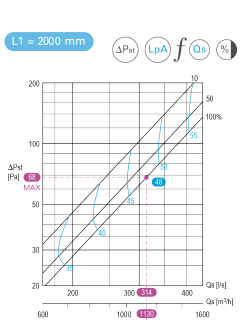


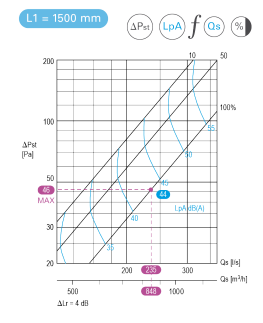
Pressure losses and sound levels (Supply)

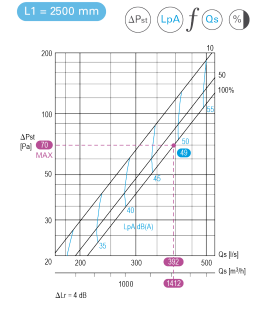






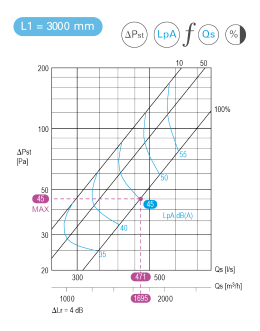




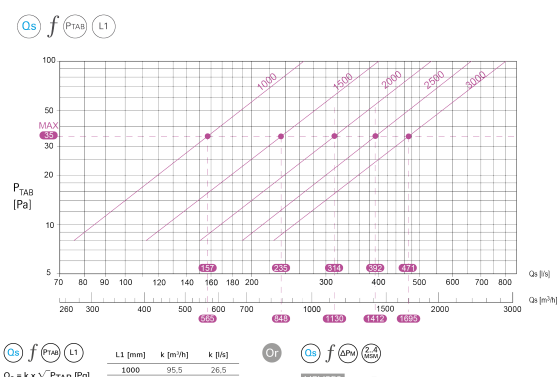




 $\Delta Lr = 4 dB$



Airflow measurement (T.A.B.™ reading or use of hood/MSM k factor)





k [m³/h]	k [l/s]
95,5	26,5
143,3	39,7
191,0	53,1
238,7	66,3
286,5	79,6
	95,5 143,3 191,0 238,7

MSM250 $Q_S = \sum Q_S \text{ (MSM 2..4)}$ Q_S (MSM 2..4) [l/s] = 51 x $\sqrt{\Delta}P_{_M}$ [Pa] $Q_S (MSM 2..4) [m^3/h] = 183,6 \times \sqrt{\Delta}P_M [Pa]$



Suggested specifications

CMW-FMOD / CMW-IMOD

The hoods shall be Halton brand - range CMW-FMOD / CMW-IMOD.

This range is equipped with the Capture Jet™, Cold Mist on Demand and Water Wash technologies.

- CMW-IMOD is the extract-only model.
- CMW-FMOD is equipped with an integrated makeup air system on the front.

The hoods shall be supplied ready to be installed. All technologies and systems shall be delivered fully pre-wired.

The following specifications shall be fully observed.

Capture Jet™ technology

- The Capture Jet[™] technology is based on the use of sets of aerodynamic blowing nozzles. Each set forms an air curtain that is used to increase the capture and containment efficiency on smoke, steam and heat.
- The exhaust airflow rates shall thus be reduced by up to 40% while removing the same heat, steam and smoke load compared to traditional systems.
- The nozzles shall be designed to get a high air speed at output while not creating draughts that could have an opposite effect to that expected. They shall not represent more than 5% of the calculated exhaust airflow rates.
- The Capture Jets shall be fed with an integrated fan, in order to provide the airflow and static pressure required for an optimal efficiency. A specific ductwork is thus not required.
- [Option] The Capture Jet[™] fans shall be controlled by a pressure switch to stop it when the kitchen exhaust is off or at minimum speed.

Exhaust airflow rates

- The exhaust airflow rates shall be determined with an EN 16282-1⁽¹⁾ based calculation method. Hence, they shall take into account:
 - the convective loads released by the cooking appliances, whether they are characterised by the EN 16282-1, the manufacturer or a third party;
 - 2. the type and installation configuration of the exhaust device(s).
- The calculation method shall, in addition, consider the capture efficiency of the exhaust devices according to ASTM 1704 standard.
- Both the exhaust airflow rates, and capture efficiency shall be justified by a calculation note.

 Any modification of the exhaust devices' installation height or of the input power, type and dimensions of the cooking appliances shall be brought to the attention of the manufacturer as they all significantly impact the exhaust airflow rates.

Makeup air design

- The makeup air design, especially the diffusers type, size, and location as well as the means to get a correct balance between exhaust and supply, shall be entrusted to the manufacturer. It impacts the exhaust airflow rates, the capture efficiency and is also key to preventing crosscontaminations.
- The makeup air shall be as much as possible managed by way of the diffusers integrated in the hoods' front. If their capacity does not cover the total needs of the kitchen, the additional diffusers shall be of laminar-flow type.

Outer casing and general

- The construction shall be compliant with NF EN 16282-2.
- Constructed from 1.0 mm AISI 304 (DIN EN 1.4301) stainless steel, with a 320 grit on the visible side.
- The joints of the lower edges shall be fully welded for better robustness, cleanability and a better aesthetic.
- All exposed welds are ground and polished to the metal's original finish.
- Sides shall be double-skin.
- The hoods' modular design shall allow delivering some of them without the right and/or left side for tacking them together on site, whithout separation between modules.

Exhaust plenums

- Constructed from 1.0 mm AISI 304 (DIN EN 1.4301) stainless steel, with a 320 grit on the visible side.
- Their sides shall be closed and fully welded to be liquidtight.
- The aerodynamic shape of the plenums' bottom part shall help the smoke and steam freely rising up without stagnating. This contributes to prevent the build-up of condensation drips that risk falling down on the cooking appliances.
- The front of the exhaust plenums shall be partly closed by deflectors to protect the cooking appliances from water projections. They shall be removable to provide complete access to the spraying system(s), separators and any other component for routine maintenance.



- The exhaust plenums shall be equipped with KSA cyclonic aerosol separators. Their efficiency shall be at least 95% on 10 microns particles or larger, as tested by an independent laboratory. Constructed from stainless steel, they shall comply with EN 16282-6. They shall also be certified UL 1046, NSF and LPS 1263.
- The exhaust plenums shall be equipped with a full-length stainless-steel manifold, installed in front of the separators. It shall be equipped with spraying nozzles, regularly spaced, to wash them all efficiently. The nozzles shall be supplied with hot water, mixed with detergent or clear, depending on the washing cycles' phases. The nozzles shall be made of brass.
- [Option] An additional manifold shall be used to wash the inside of the exhaust plenum. The nozzles shall be made of plastic and be removable without tool.
- The exhaust plenums shall be equipped with a specific full-length stainless-steel manifold, supplied with cold water. It shall be equipped with brass atomisation nozzles, regularly spaced to create a vertical and full-length cold mist curtain in front of the filters. It captures the small airborne particulate which are then conveyed to the drain. It also acts as a spark arrester and cools the incoming exhaust air.
- The water shall be drinkable, max hardness 8°DH (15°TH).
 The temperature for the hot water circuit shall be 45 55°C, and the cold water circuit shall use the city water temperature. The water pressure shall be 3 bars at spraying nozzles level.
- The number and location of the stainless steel drains as well as the slopes required for a good water removal shall be based on the manufacturer's recommendations.
- The number, location, wiring and control of the solenoid valves shall be also based on the manufacturer recommendations.
- The washing cycles shall be programmed preferably at the end of every operating day and in any case at least once a week.
- The airflow adjustment shall be made with sliding dampers. The plenum shall be equipped with a T.A.B.™ (Testing And Balancing) pressure tap for quick airflow measurement.

[Option] Cold Mist on Demand

- To save water, the system shall be equipped with the Cold Mist on Demand technology.
- It shall be based on Halton Thermal Imaging (HTI) sensor(s) that monitor, real time, the variations in cooking activity. It shall enable to automatically activate the Cold Mist only when required, depending on the activity of the heavy-duty cooking appliance(s) covered.
- The Cold Mist operation shall have a positive safety logic that systematically opens the cold valves in case of defective component.

• [Option] In case of fire, the hot water valves shall be all opened upon receipt of a fire alarm signal, thus contributing to prevent the fire from spreading to the building's ductwork. This option does not override provisions of any local or national regulation.

Wall mounted Control cabinet for the washing cycles and Cold Mist

- The wall mounted control cabinet shall be Halton Brand,
 CCW-M range. Refer to the specific description.
- The control system shall be part of Halton Connect IoT (Internet of Things) control platform. Refer to the specific description.

[Alternative] Integrated control cabinet for the washing cycles and Cold Mist

- The integrated control cabinet shall be Halton Brand, CCW-IM range. Refer to the specific description.
- The control system shall be part of Halton Connect IoT (Internet of Things) control platform. Refer to the specific description.

[Option] Airflow optimization technology

- The exhaust hoods shall be equipped with an airflow optimization technology. It shall be Halton Brand, MRV (M.A.R.V.E.L.) model.
- The optimization technology shall automatically adjust the exhaust airflow rates, depending on the cooking activity, in real time and independently. If only one cooking zone is operating, only the airflow required for that zone would be automatically adjusted. The other zones shall continue to operate at a low flow rate.
- Refer to the specific description.

IoT Control Platform

- The IoT (Internet of things) control platform shall be Halton Brand, Halton Connect.
- It shall have advanced distant monitoring capabilities to provide detailed information about the system(s) operation and statuses, thanks to a cloud-based and easy to use web portal.
- The IoT platform shall also include a Touch Screen providing the users simple information about the unit's operation and its maintenance, without the need to connect the web portal.
- Refer to the specific description.

[CMW-FMOD] Integrated makeup air

- The hoods shall be equipped with an integrated lowvelocity diffuser on the front for the make-up air.
- The diffusers' plenum shall be equipped with dampers of MSM type used to adjust the supply airflow and also to get a uniform distribution of the air inside the plenum. The air shall be then streamlined by the mean of a "honeycomb" structure and the perforated facade.



- The facade and honeycomb structure shall be easy to remove for cleaning and maintenance operations.
- The internal face of the plenums shall be insulated to avoid any risk of condensation on the containment volume side.
- The plenum shall be equipped with a T.A.B.[™] (Testing And Balancing) pressure tap for quick airflow measurement.

Light fittings

- The illuminance on the working surfaces shall be at least 500 lx
- The spots shall provide a uniform light, with good balance between the direct and diffuse components, to make forms and textures clearer and richer in contrast without dazzling the staff.
- The spots' shielding angle shall exceed the specification of EN 12464-1 and be greater than 30° while its Unified Glare Rating (UGR) shall be lower than 19.
- They shall have a color temperature of 4000K and a Color Rendering Index (CRI) of at least 83.
- The LEDs and drivers lifetime shall be at least 50,000 hours. The drivers shall be DALI compatible. The spots' efficiency shall be at least of 105 lm/W.
- The spots shall be closed by a seamlessly glued safety glass plate for a better hygiene and ease of cleaning. Its protection against water spraying shall be IP54. The glass shall be fire-rated A1 i.e. non-flammable according to EN 13501-1.
- As standard, the power supplies shall enable switching on/ off or dim the light (1-100%) with one or several switches.
- [Option] A specific DALI user interface, with scenario and zoning functions, shall be used to control the light fittings.

[Option] Fire prevention Halton FireWatch

The system shall be equipped with Halton FireWatch prevention technology

- Based on Halton Thermal Imaging (HTI) sensor, it shall continually monitor the variations in surface temperature for the cooking appliances and the temperature in the exhaust plenum to detect abnormalities that are a precursor to a fire event.
- The system shall alert the user of conditions that increase the likelihood of on a Halton Touch Screen that shall also recommand to take action before the shutdown of equipment or discharge of the fire suppression system.
- The alarm shall be relayed with an external visual and/or sound indicator.

[Option] Fire Suppression System

- The fire extinguishing system shall be the Ansul[®] R-102™ or Piranha type.
- It shall be pre-installed from the factory for better integration.
- The detection chain and fusible link(s) shall be fully integrated inside the exhaust plenums to not be visible.
- The nozzles and pipework used inside the exhaust plenums, at the connections to the ductwork and above the cooking appliances shall not block or obstruct any of the extract devices' components neither interfering with their operation, whether during commissioning or maintenance.
- Unless technically impossible, no horizontal pipework shall be visible inside the containment volume of the extract devices or run along the exhaust plenums. The nozzles shall drop directly from the top of the exhaust devices equipped.
- The commissioning shall be carried out by the hood manufacturer or a certified partner. In all cases, it shall be an authorised representative of Ansul, and the installation shall comply with UL 300 requirements and local codes.

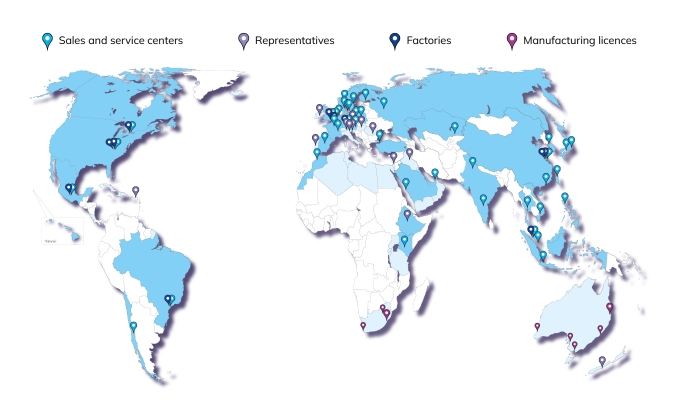
(1) The European Standards published by CEN are developed by experts, established by consensus and adopted by the Members of CEN. It is important to note that the use of standards is voluntary, and so there is no legal obligation to apply them (source: CEN).







Halton Manufacturing and Sales Facilities in the world



Halton Foodservice partnerships







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