









## AQUAPACK® RANGE

Regulation, management and control unit for heated and cooled water air treatment units

















#### **APPLICATION**

- · Regulation, management and control of air treatment units fitted with hot or cold water coil for new air single flow, recycling single flow and double flow applications with and/or without heat recovery plates, with or without bypass.
- → In addition to the water heating battery regulation function integrated into the unit, the AQUAPACK® also enables you to control a direct expansion cooling battery, or a changeover battery (hot/cold).
- Intended for air treatment units for offices, industrial premises or professional kitchens.
- → "PLUG & PLAY", econological solution® complies with the recommendations of RT 2012 and in accordance with regulation EN15232 for active building management.
- Communicative on MODBUS RS 485, BACNET TCP/IP and WEB TCP/IP (choice of language activated on the website).

#### **RANGE**

- The AQUAPACK® system is available in 2 models, the TA version for single flow air treatment applications and the DF version for double flow air treatment applications with or without plate-type heat exchangers with or without bypass. The AQUAPACK® is as standard designed to ensure the functioning of units with maximum motor powers of 7.5KW and enables management of the overriding control of MONO or TRI motor fans.
- → The AQUAPACK® range is available in 4 finish levels:
- ECO: designed to be fitted into 1 speed, 1 fixed speed, and 2 fixed
- The Start/ Stop and PV-GV (high-low speed) functions are controlled by the regulator timers for optimal fuel consumption management but can also be remotely adjusted manually particularly for use in professional kitchens. Also for changing use according to needs, the ECO version can be fitted with a remote potentiometer in order to allow speed alteration at user request.
- LOBBY: Air flow modulation at CONSTANT PRESSURE controlled by the regulator and the integrated pressure transmitter(s). The Start/Stop functions are controlled by the regulator timers but can also be regulated manually.
- DIVA: Management of PROPORTIONAL modulation between 2 VARIABLE AIR FLOWS by built-in CO<sub>2</sub> sensor. Start/Stop functions are controlled by the regulator timers but can also be regulated manually.
- **MAC2:** Management of the CONSTANT AIR FLOW/S modulation controlled by the regulator and the built-in pressure transmitter(s). The Start/ Stop and PV-GV (high-low speed) functions are controlled by the regulator timers but can also be regulated manually. This finish is only available for our COMBIBOX CONCEPT® range with CBZ EC motorization on single flow application.
- QUATTRO: Management of the PROPORTIONAL modulation between 2 CONSTANT AIR FLOWS ensured by the regulator and the Built-in pressure transmitters and CO<sub>2</sub> sensor. The Start/Stop

functions are controlled by the regulator timers but can also be regulated manually. This finish is only available for our COMBIBOX CONCEPT® range with CBZ EC motorisation on single flow

The AQUAPACK® is designed for air treatment applications in water heating and water cooling or direct expansion. Ordered as an addition to our COMBIBOX CONCEPT®, CDFI/CDFP and CMH air treatment systems, the AQUAPACK® is factory-installed, connected and tested on the associated unit.

AQUAPACK MODEL	Motorisations	Versions			
		ECO : Fixed or adjustable speed(s)			
		LOBBY : Constant pressure			
TA DF	M: 230V MONC T: 400V TRI	DIVA : Proportional CO₂ between 2 variable air flows			
DF	7.400V TKI	MAC2*: Constant air flow(s)			
		QUATTRO*: proportional CO₂ between 2 constant air flows			

TA: single flow air treatment

DF: double flow air treatment with or without exchanger, with or without bypass. Module also intended for single flow CTA associated with an extraction unit managed by the

\*: versions only available for our COMBIBOX CONCEPT® range with CBZ EC motorization on single flow application.

#### **FEATURES**

- Designed and developed to meet the requirements of air with electric preheating (DF version) water heating, the AQUAPACK® controls the regulation and overall management of your tertiary installations and professional kitchens.
- Fitted with fan protections and safety features this "PLUG & PLAY" program compliant with RT 2012 is a CALADAIR econological® solution.
- The  ${\color{red}\mathsf{AQUAPACK}}^{\scriptscriptstyle{(0)}}$  also enables management of your water heating installation complete with a cold water or direct expansion battery. The AQUAPACK® will control the management of pumps/ circulators present on the network for a unit fitted with a hot or cold battery.
- → The regulator built in to the AQUAPACK® is factory-set to control the air supply temperature with compensation for the external temperature. An air temperature relationship is defined such that the air supply temperature changes according to the outside temperature.
- A weekly timer manages daily time slots and a yearly timer is used to define periods of non-occupation (public holidays, leave periods, etc.) with the option of activating particular features for these days (purge, air renewal, etc.). This "double clock" ensures your installation is operated according to the actual use of the building thus contributing to reductions in energy bills.
- → For applications with dual-flow exchanger equipped with a bypass, AQUAPACK® provides energy savings in compliance with RT2012. In Winter, the bypass closes proportionally in order to recover maximum calories via the plate-type heat exchanger. When this function no longer enables the setpoint temperature, AQUAPACK® activates the activation of the water heating battery. In Summer, the AQUAPACK® operates the bypass to provide a "free-cooling" function on day or "night cooling" during inactive nocturnal time slots.
- The AQUAPACK® is fitted as standard with a fire safety function enabling control of output and intake ventilators in accordance with 5 available modes within regulation parameters (function activated on the site). An alarm will then be displayed on the screen "Fire alarm":
- "Shutdown": Complete station shutdown.
- "On": Activation or continued operation of the station at High
- Speed, the fire function will take priority over any other alarm. "Auto": Continued station operation following configuration carried out on the website (Off/ Low Speed/ High Speed).
- "Output active": Activation or continued high speed operation of the output ventilator (intake in shutdown).
- "Intake active" Activation or continued high speed operation of the intake ventilator (output in shutdown).





Compulsory options Optional extras M/A and (or) PV-GV manual remote control Not compatible		al extras nd (or) PV-GV	ECO		LOBBY including mount and pressure cable transmitter(s)		LOBBY including mount and pressure cable transmitter(s)		MAC2 <sup>(1)</sup> including mount and pressure cable transmitter(s)		QUATTRO <sup>(1)</sup> including mount, pressure transmitter cabling and CO <sub>2</sub> sensor	
		l	Regulation motor	Remote control accessory	Regulation motor	Remote control accessory	Regulation motor	Remote control accessory	Regulation motor	Remote control accessory	Regulation motor	Remote control accessory
	9	Direct attack	STANDARD	CDC 1V2 (M/A manual)								
Ω	MONO	Pulley belt / Plug Fan	STANDARD	CDC 1V2 (M/A manual)								
PEED		Direct attack	STANDARD	CDC 1V2 (M/A manual)								
1 S	TRI	Pulley belt / Plug Fan	STANDARD	CDC 1V2 (M/A manual)								
	EC	Electronic commutation										
	(2)	Direct attack	VEC + MCC	CDC 1V2 (M/A manual)	VEC + MCC	CDC 1V2 (M/A manual)						
SPEED	MONO <sup>(2)</sup>	Pulley belt / Plug Fan	CVFM + MCC	CDC 1V2 (M/A manual)	CVFM + MCC	CDC 1V2 (M/A manual)						
FIXED SP	TRI(2)	Direct attack										
7 FIX	TR	Pulley belt / Plug Fan	CVFT + MCC	CDC 1V2 (M/A manual)	CVFT + MCC	CDC 1V2 (M/A manual)						
	EC(3)	Electronic commutation	INCLUDED	CDC 1V2 (M/A manual)	INCLUDED	CDC 1V2 (M/A manual)			INCLUDED	CDC 1V2 (M/A manual)		
FIXED SPEEDS		Direct attack	CATM + MCC	CAR <sup>(4)</sup> + MCC (M/A + PV-GV manual)			VEC +MCC	CDC 2V2 (M/A + PV/GV				
	ONOM		VEC +MCC	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)				manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)				
		Pulley belt /PlugFan	CVFM + MCC	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)			CVFM + MCC	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)				
ري ص		Direct attack										
2 FIXE			CDA + MCC	CAR <sup>(4)</sup> + MCC (M/A + PV-GV manual)			CVFT+MCC	CDC 2V2 (M/A + PV/GV manual) or				
N	TRI	Pulley belt /PlugFan	CVFT + MCC	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)				CDC 1V2 (Manual M/A & AUTO PV-GV by CVFT timers + AQUAPACK MCC)				
	EC	Electronic commutation	INCLUDED	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)			INCLUDED	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)	INCLUDED	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)	INCLUDED	CDC 2V2 (M/A + PV/GV manual) or CDC 1V2 (Manual M/A & AUTO PV-GV by AQUAPACK timers)



#### GENERAL CHARACTERISTICS



For that, the AQUAPACK® station features the digital input "External Shutdown" which enables website activation of a manual command.

In this case, the external command takes priority over fire safety if subsequently activated by any of the 5 modes below.

- To ensure optimal internal air comfort, a dehumidification function (activated via the website) is available for the AQUAPACK®. For the units fitted with a cold battery (water or single cold DX) and a water heating battery, the regulator will automatically manage the cooling or warming effect required for dehumidification while maintaining an optimal functioning temperature. During a period where cold is requested, temperature management takes priority over that of dehumidification.
- The LOBBY AQUAPACK® is compatible with the WONDEROOM® regulator for optimal building zone management.

#### CONSTITUTION

The AQUAPACK® is fully wired and tested in the factory to make it a true "PLUG & PLAY" product designed and developed for interior or exterior installation integrating:

- → RAL7035 polycarbonate IP54 command box.
- $\Leftrightarrow$  Cable glands with protective cap to maintain IP54 protection index.
- Power supply 230V Single phase or 400V Three-phase + Neutral + ground.
- ♦ Padlockable local main breaker with handle with front handle.
- $\ \, \diamond \, Safety \, devices \, for \, electrical \, components \, motors \, and \, water \, battery. \,$
- Air-handling safety features (fan defect, thermal motor protection...).
- Communicative MODBUS, BACNET or WEB standard controller.
- Probes built-in to the unit.

- IP41 remote control with LCD display delivered with 10m cable for interior installation. This command panel functions at a distance of up to 100m or of 1km with repeater.
- ED-TOUCH touchscreen remote control with user interface and screens for the main functions (temperature control, restart, fault...) as well as a maintenance interface enabling access to general parameters (command panel works from a distance of up to 100m.

#### **OPTIONS**

- As standard, AQUAPACK® has features for giving optimal control
  of your installation with regard to electrical preheating electric
  water heating and cooling or direct expansion to meet the
  recommendations of RT 2012.
- Options for maintenance (filters, pressure switches, etc.), of comfort (damper or bypass servomotors, restart command, etc.) or for the econological® management of the building (regulation of MONOZONE® or MULTIZONES® air flows) are available and detailed in the table general specification and version functionalities.
- ED-TOUCH touchscreen remote control with user interface and screens for the main functions (temperature control, restart, fault...) as well as a maintenance interface enabling access to general parameters (command panel works from a distance of up to 100m.
- Repeater to increase LCD remote control distance from 100 metres to 1km (not compatible with the ED-TOUCH touchscreen remote control) or for up to 6 units on the same screen.
- General detailed description in the specifications table.

## TECHNICAL AQUAPACK®

SOLENOID VALVE KIT IP54	IP54         COMBIBOX CONCEPT®           DN/Kvs - Ø         HOT WATER         COLD WA           DN15/1,6 - ½"F         4BC         4BF           DN15/2,5 - ½"F         5BC         4BF           DN15/4 - ½"F         6BC         5BF           DN20/6,3 - ¾"F         7BC         6BF           DN25/10 - 1"F         8BC         7BF	
DN/Kvs - Ø	HOT WATER	COLD WATER
DN15/1,6 - ½"F	4BC	
DN15/2,5 - ½"F	5BC	4BF
DN15/4 - ½"F	6BC	5BF
DN20/6,3 - <sup>3</sup> / <sub>4</sub> "F	7BC	6BF
DN25/10 - 1"F	8BC	7BF
DN32/16 - 1"1/4F	9BC	8BF
DN40/25 - 1"1/2F		9BF



	Model	Box HxLxP (mm)	Weight (kg)
ſ	AQUAPACK	380x300x180	30



and removal of condensates)  Pressure switch with fresh airflowcontrol for the ECO version  Pressure switch with fresh airflowcontrol for the ECO version  Pressure switch with fresh airflowcontrol for the LOBBY / MAC2 and QUATTRO version  Pressure transmitter for the LOBBY version  Pressure switch with fresh airflowcontrol for the LOBBY version  Pressure switch with return airflowcheck  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air sensor and CO, sensor module for management  Pressure switch with return spring, return air sensor and CO, sensor module for management  Pressure switch with return spring, return air sensor and CO, sensor module for management  Pressure switch with return spring, return air sensor and CO, sensor module for management  Pressure switch with return spring, return air sensor and CO, sensor module for management  Pressure switch with rectire spring, return air sensor and CO, sensor module for management  Pressure switch with rectire spring, return air sensor and CO, sensor module for management  Pressure switch with required for the LOBBY DINA / MAC2 and QUATTRO versions  Pressure switch with required for the LOBBY DINA / MAC2 and QUATTRO versions  Pressure switch required for the LOBBY DINA / MAC2 and QUATTRO versions  Pressure switch with required for for bypass management (free cooling, Night-cooling, heat recovery, defrost)  Propring return actuator for management of the isolation damper (fresh air and return air)  Pressure switch with required for for management of the isolation damper (fresh air and return air)  Pressure switch with required for for management (free cooling, Night-cooling,			
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Temperature management "reset control"  To Safety door switch (series CMH)  PRESSURE SWITCH WITH RETURN AIRFLOW CHECK  TA DF  Pressure switch with return airflow check  Pressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or return air filter clogging check  Peressure switch with fresh and/or peressor and copsensor defection and peressor and copsensor control close table of functionalities/versions)  Peressor controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  Peressor controller switch and control close table of functionalities/versions)  Peressor controller switch and controller switch and c			
Safety door switch (series CMH)  PRESSURE SWITCH WITH RETURN AIRFLOW CHECK  TA DF  Pressure switch with return airflow check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with resh and/or return air filter clogging check  Pressure switch with resh and/or return air filter clogging check  Pressure switch with resh and/or return air filter clogging check  Pressure switch with resh and/or return air filter clogging check  Pressure switch with resh and/or return air filter clogging check  Pressure switch with resh and/or return air sensor and Co₂ sensor module for management  Pressure sensor and Co₂ sensor module for management  Pressure sensor management  Pressure sensor and Co₂ sensor module for management  Pressure sensor management  Pressure sensor and Co₂ sensor module for management  Pressure sensor management  Pressure sensor and Co₂ sensor module for management  Pressure sensor for department  Pressure sensor for department  Pressure sensor for department  Pressure sensor and Co₂ sensor module for management  Pressure sensor sensor sensor pressure sensor and Co₂ sensor module for management  Pressure sensor sen	· · · · · · · · · · · · · · · · · · ·	✓	<b>√</b>
PRESSURE SWITCH WITH RETURN AIRFLOW CHECK  Pressure switch with return airflow check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air filter clogging check  Pressure switch with fresh and/or return air sensor and CO <sub>2</sub> sensor module for management  Pressure switch with fresh and/or pressure switch and prescription of TA models in any recycling or DF  Proposition of TA models (free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Pressure switch with fresh and/or pressors  Pressure switch with fresh and/or pressors modele for sandgement  Pressure switch with fresh and prescription of TA models in any recycling or DF  Proposition of TA models (free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Pressure switch with fresh and prescription of TA models in any recycling or DF  Proposition function (Free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Pressure switch with fresh and prescription of TA models in any recycling or DF  Proposition function (Free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Pressure switch with fresh and recovery pressures and control the fans or DF  Proposition function (Free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Pressure switch with fresh and recovery prescription of TA models in any recirculation, CO <sub>2</sub> Pressure switch wit	<u> </u>	no	✓
Pressure switch with return airflow check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air filter clogging check Pressure switch with fresh and/or return air sensor and CO <sub>2</sub> sensor module for management Pressure switch with fresh and/or return spring, return air sensor and CO <sub>2</sub> sensor module for management Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and fresh and precycling or DF Pressure switch with fresh and precycling or DF	Safety door switch (series CMH)	✓	✓
Peressure switch with fresh and/or return air filter clogging check  Defrost battery management  Return air sensor for temperature control resumption of TAmodels in any recycling or DF  Modulating actuator return spring, return air sensor and CO2 sensor module for management  Z channels of TA models (free cooling, heat recovery, recirculation, CO2)  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  Speed variation for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator spring probe and CO2 management module 3-way models of DF  no  Modulating actuator for management of the isolation damper (fresh air and return air)  no  Autonomous smoke detection station CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote low speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Remote be in the first of the functional in	PRESSURE SWITCH WITH RETURN AIRFLOW CHECK	TA	DF
Defrost battery management  Return air sensor for temperature control resumption of TAmodels in any recycling or DF  Return air sensor for temperature control resumption of TAmodels in any recycling or DF  Robudulating actuator return spring, return air sensor and CO <sub>2</sub> sensor module for management  Channels of TA models (free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Robeed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  (see table of functionalities/versions)  Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  No Modulating actuator spring probe and CO <sub>2</sub> management module 3-way models of DF  (free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Spring return actuator for management of the isolation damper (fresh air and return air)  No Autonomous smoke detection station CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote low speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Pressure switch with return airflow check	✓	✓
Return air sensor for temperature control resumption of TAmodels in any recycling or DF  Modulating actuator return spring, return air sensor and CO2 sensor module for management 2 channels of TA models (free cooling, heat recovery, recirculation, CO2)  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  (see table of functionalities/versions)  Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator spring probe and CO2 management module 3-way models of DF  (free cooling, heat recovery, recirculation, CO2)  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fireignition function (it allows you to display adefault and control the fans)  Acom sensor to monitor the air temperature  Acit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Pressure switch with fresh and/or return air filter clogging check	✓	✓
Return air sensor for temperature control resumption of TAmodels in any recycling or DF  Modulating actuator return spring, return air sensor and CO2 sensor module for management 2 channels of TA models (free cooling, heat recovery, recirculation, CO2)  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions  (see table of functionalities/versions)  Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator spring probe and CO2 management module 3-way models of DF  (free cooling, heat recovery, recirculation, CO2)  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fireignition function (it allows you to display adefault and control the fans)  Acom sensor to monitor the air temperature  Acit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Defrost battery management	no	✓
Modulating actuator return spring, return air sensor and CO2 sensor module for management 2 channels of TA models (free cooling, heat recovery, recirculation, CO2)  Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions (see table of functionalities/versions)  Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator spring probe and CO2 management module 3-way models of DF (free cooling, heat recovery, recirculation, CO2)  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versions)  Remote high speed manual override (see table of functionalities/versi	· -	✓	no
Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions (see table of functionalities/versions)  Wodulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Wodulating actuator spring probe and CO <sub>2</sub> management module 3-way models of DF (free cooling, heat recovery, recirculation, CO <sub>2</sub> )  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RF5 function "Remote Fireman's Switch"  Fireignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Modulating actuator return spring, return air sensor and CO₂ sensor module for management	✓	no
Modulating actuator for Bypass management (free cooling, Night-cooling, heat recovery, defrost)  Modulating actuator spring probe and CO2 management module 3-way models of DF (free cooling, heat recovery, recirculation, CO2)  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Remote mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Speed variation required for the LOBBY / DIVA / MAC2 and QUATTRO versions	✓	✓
Modulating actuator spring probe and CO2 management module 3-way models of DF (free cooling, heat recovery, recirculation, CO2)  Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detectionstation CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	·	no	<b>√</b>
Spring return actuator for management of the isolation damper (fresh air and return air)  Autonomous smoke detection station CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Ait solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Modulating actuator spring probe and CO₂ management module 3-way models of DF		✓
Autonomous smoke detectionstation CDAD  COMMUNICATION  TA DF  Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Xit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Spring return actuator for management of the isolation damper (fresh air and return air)	no	✓
Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Autonomous smoke detection station CDAD	✓	✓
Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP  ON-SITE CABLING OPTIONS  Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer		ТД	DE
Remote engine variation potentiometer, ECO version (see table of functionalities/versions)  Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Communicative controller MODBUS RS485 or TCP/IP, WEB TCP/IP, BACNET RS485 or TCP/IP		
Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	ON-SITE CABLING OPTIONS	TA	DF
Remote forced shutdown (see table of functionalities/versions)  Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Remote engine variation potentiometer, ECO version (see table of functionalities/versions)	✓	✓
Remote low speed manual override (see table of functionalities/versions)  Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities/versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer	Remote forced shutdown (see table of functionalities/versions)	✓	✓
Remote high speed manual override (excluding LOBBY / DIVA) (see table of functionalities / versions)  Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	Remote low speed manual override (see table of functionalities/versions)	✓	✓
Red mushroom emergency push button enclosure BD for RFS function "Remote Fireman's Switch"  Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	· · · · · · · · · · · · · · · · · · ·	✓	✓
Fire ignition function (it allows you to display a default and control the fans)  Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer		✓	✓
Room sensor to monitor the air temperature  Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer			
Kit solenoid battery management warm and / or cold  Management of the pump / pump battery warm and / or cold water  Remote alarm transfer			
Wanagement of the pump / pump battery warm and / or cold water  Remote alarm transfer	<u> </u>		
Remote alarm transfer			
		·	





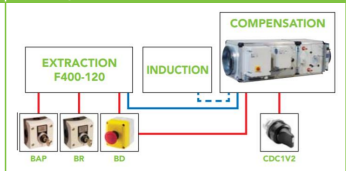
# COMBINED SOLUTIONS ELECTROPACK® AQUAPACK®

#### **TERTIARY SOLUTION SLAVE EXTRACTION UNIT**

Direct feed from possible extraction via AQUAPACK or DF ELECTROPACK version

KITCHEN SOLUTION SLAVE EXTRACTION UNIT WITH OR WITHOUT INDUCTION Direct feed from possible extraction via AQUAPACK or DF version ELECTROPACK

### COMPENSATION **EXTRACTION** CDC1V2 Extraction option: • None Command option: • CDC1V2

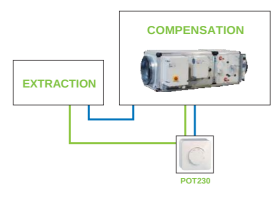


Extraction option:

- CONTROLVENT
- Induction option:
- None

Command option:

- CDC1V2
- BD/ BR and BAP accessories activated following safety smoke extraction selection



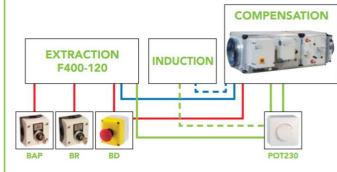
Extraction option: VEC (direct AC motor attack) or CVFMI/ CVFTI (motor pulley belt) or EC motor

Command option:

**VARIABLE SPEED** 

SPEED

• POT230 (including M/A)



Extraction option:

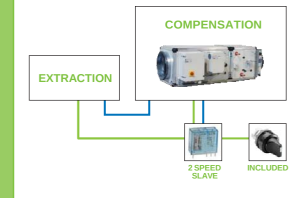
- CONTROLVENT
- CVFTI

Compensation and induction

VEC (direct AC motor attack) or CVFMI/ CVFTI (motor pulley belt) or EC motor

Command option:

- POT230 (including) M/A)
- BD/BR and BAP accessories activated following security smoke extraction selection

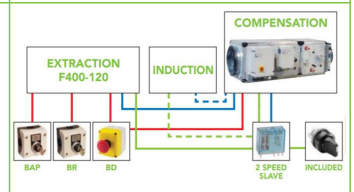


Extraction option:

• CATM (direct AC motor attack) or CDA (motor pulley belt)

Command option:

• 2V Slave Case (command included)



Extraction option:

CONTROLVENT

Compensation option and induction:

 CATM (direct AC motor) attack) or CDA (motor pulley belt)

Command option

- 2V Slave Case (command included)
- BD/ BR and BAP accessories activated following smoke extraction selection