# **REGULATION**





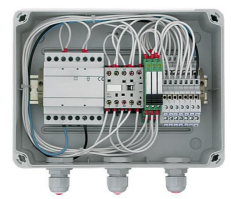




# KIT RANGE

All or Little Ventilation Proportional ventilation Solutions compliant with RT2012 for office applications

#### SYSTEM TOP®



#### SYSTEM DIVA®











#### **APPLICATION**

In order to meet the objectives set out in the Grenelle Environment Forum which recommends the implementation of VHEP (Very High Energy Performance) or Low Consumption buildings, CALADAIR offers econological solutions compliant with the Heat Regulations RT2012.

Designed for buildings other than dwellings, these econological solutions limit heat losses and guarantee air renewal suited to the actual occupancy requirements of the premises.

The objective of these solutions is to optimize the operation of buildings where occupancy is sometimes very low (meeting rooms, theatres, offices, etc.) and to thus obtain significant savings in energy consumption.

For this, CALADAIR has developed econological solutions along two lines represented by the SYSTEM TOP® and SYSTEM DIVA® ranges, both designed for managing MONOZONE® building type.

Associated with controlling the actual occupancy rate of the building, detected either by a presence sensor or by a CO2 probe, or a combination of the two, the SYSTEM TOP® solution provides, depending on the type of premises, gains of 35% in the case of the "All or little" air renewal management system. The SYSTEM DIVA® solution achieves gains of up to 65% with its proportional ventilation mode. Besides the obvious energy economies, both of these systems also bring improvements in air quality and acoustic comfort.

These energy cost reduction principles come under the scope of the implementation of powerful ventilation systems meeting the recommendations of the Heat Regulations 2005. These specify that systems for modulating air flows must be the norm for non-residential rooms used intermittently (meeting rooms, theatres, offices, etc.).

Installing SYSTEM TOP® and SYSTEM DIVA® in these types of building reduces air flows and limits energy consumption:

		SINGLE FLOW RAT	CALADAIR ECONOLOGICAL SOLUTIONS WITH AIR FLOW MODULATION  SYSTEM DIVA® SYSTEM TOP®		
AIR FLOW		0%	20% to 65%	SYSTEM TOP®	
REDUCTION	50%	070	2070 to 0070	10 / 0 10 33 / 0	

The minimum air flow corresponding to the unoccupied air flow will be of the order of 20% of the nominal air flow for a MONOZONE® application.

To optimize these reductions in air flows still more, it is possible to associate a stop function with the SYSTEM TOP® and SYSTEM DIVA® systems during periods of inoccupancy (nights, weekends, public holidays, variable daily inoccupancy times, etc.)

In MONOZONE® applications, this stop function is controlled either by a presence detector, a CO2 on-off probe or a timer. Where the stop is occasioned by the presence detector or by a CO2 on-off probe, a timer will need to ensure there is a purge phase before the premises are occupied again to re-establish an acceptable air quality.

#### CONSTRUCTION

SYSTEM TOP® and SYSTEM DIVA® units are factory-wired, configured and factory tested.

A true "PLUG & PLAY" product, they are made up of :

- . IP65 Perspex box fitted with cable glands with knock-outs
- Configured regulator (SYSTEM DIVA® only)
- 230-24V AC (40VA) transformer of enough size to power the components of the system
- Connection of the 24V system components (probes, etc.)
- ⇒ 230V power supply



SYSTEM TOP®



SYSTEM DIVA®







#### **CONSTITUTION OF A MONOZONE® KIT**

DIV/A®

A building used in MONOZONE® mode refers to a ventilation system which adjusts the extraction fan, or the blower fan and the extraction fan when using a double flow system, according to the occupancy rate.

Depending on the solution chosen, in compliance with RT 2012, CALADAIR offers two econological solutions: either the SYSTEM TOP® which uses a 2-air flow ventilation system, or the SYSTEM DIVA® which uses proportional ventilation.





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**AIR SUPPLY** 

DIVA	fan for the zone		fan for the zone				
SYSTEM Proportional ventilation	Motor fan motor built in Single phase		Motor fan pulley belt transmission three-phase	Motor fan motor built in Single phase		Motor fan pulley belt transmission three-phase	
SYSTEM DIVA® Signal unit							
RESC Signal regulator 0-10	6						
VEC Speed controller command 0-10 (repeat of RES signal)		OR			OR		
010V CO <sub>2</sub> probe (duct or ambient conditions) HR 010V humidity probe (duct or ambient conditions) PT1000 Ambient temperature probe	or		or				
CVFMI - CVFTI Speed controller unit with switch			E-			<b>E</b>	
TOP®			TION for the zone	AIR SUPPLY fan and system for the zone			
SYSTEM 2 air flow ventilation	Motor fan motor built in Single phase		Motor fan pulley belt transmission three-phase	Motor fan motor built in Single phase		Motor fan pulley belt transmission three-phase	
SYSTEM TOP® Signal unit							
CATM D or MAC2	or **			or			
CO <sub>2</sub> on-off probe (duct or ambient conditions) Presence detector On-off RH Hygrostat (duct or ambient conditions) <sup>(1)</sup>	O RESON	OR			OR		
CVFMI - CVFTI Speed controller unit with switch or CDA two-speed motor (DALHANDER or separate coil)	//Off RH SA) then the SYSTEM TO		or			or	











All or Little Ventilation Proportional ventilation Solutions compliant with RT2012 for office applications

#### SYSTEM TOP®



#### SYSTEM DIVA®







#### FLOW RATE MODULATION





#### **APPLICATION**

In order to meet the objectives set out in the Grenelle Environment Forum which recommends the implementation of VHEP (Very High Energy Performance) or Low Consumption buildings, CALADAIR offers econological solutions compliant with the Heat Regulations RT2012.

Designed for buildings other than dwellings, these econological solutions limit heat losses and guarantee air renewal suited to the actual occupancy requirements of the premises.

The objective of these solutions is to optimize the operation of buildings where occupancy is sometimes very low (meeting rooms, theatres, offices, etc.) and to thus obtain significant savings in energy consumption.

For this, CALADAIR has developed econological solutions along two lines represented by the SYSTEM TOP® and SYSTEM DIVA® ranges, both designed for managing MULTIZONES® building type.

Associated with controlling the actual occupancy rate of the building, detected either by a presence sensor or by a  $CO_2$  probe, or a combination of the two, the SYSTEM TOP® solution provides, depending on the type of premises, gains of 45% in the case of the "All or little" air renewal management system. The SYSTEM DIVA® solution achieves gains of up to 70% with its proportional ventilation mode. Besides the obvious energy economies, both of these systems also bring improvements in air quality and acoustic comfort.

These energy cost reduction principles come under the scope of the implementation of powerful ventilation systems meeting the recommendations of the Heat Regulations 2005. These specify that systems for modulating air flows must be the norm for non- residential rooms used intermittently (meeting rooms, theatres, offices, etc.).

Installing SYSTEM TOP® and SYSTEM DIVA® in these types of building reduces air flows and limits energy consumption:

	RT 2005 - AIR FLOW MODULATION REFERENCE BASELINE	SINGLE FLOW RAT	CALADAIR ECONOLOGICAL SOLUTIONS WITH AIR FLOW MODULATION  SYSTEM DIVA® SYSTEM TOP®		
AIR FLOW		0%	20% to 65%	10% to 45%	
REDUCTION	50%	0,0	2070 10 0070	1070 10 1070	

In principle, the minimum air flow corresponding to the inoccupancy air flow will be of the order of 10% for a MULTIZONES® application.

To optimize these reductions in air flows still more, it is possible to associate a stop function with the SYSTEM TOP® and SYSTEM DIVA® systems during periods of inoccupancy (nights, weekends, public holidays, variable daily inoccupancy times, etc.) Where the building is managed in so-called MULTIZONES® mode, the stoppage is governed by a timer which also controls the restart, which also has to include an appropriate purge phase. This purge phase runs before the start of every occupancy phase.

Lastly, the SYSTEM TOP® and SYSTEM DIVA® units are compatible with humidity and temperature management with the option to mix systems depending on how the areas of the building are allocated.

#### CONSTRUCTION

SYSTEM TOP® and SYSTEM DIVA®

units are factory-wired,

configured and tested. A true "PLUG & PLAY" product, they are made

- IP65 Perspex box fitted with cable glands with knock-outs.
- Configured regulator (SYSTEM DIVA® only).
- 230-24V AC (40VA) transformer of sufficient size to power the components of the system.
- Connection of the 24V system components (probes, servomotors,
- 230V power supply.



SYSTEM TOP®



SYSTEM DIVA®







### GENERAL CHARACTERISTICS

## **MULTIZONES®KIT**

#### **CONSTITUTION OF A MULTIZONE® KIT**

A building with a MULTIZONES® exploitation mode corresponds to the ventilation system managing different zones (whose occupation is irregular: meeting room, closed office, waiting room...) from a blowing and recovery fan, with variable air flow and constant pressure.

In order to make sure this building is in total conformity with the RT 2012, CALADAIR offers two econological solutions: or the TOP SYSTEM® that ensures double air flow ventilation or DIVA SYSTEM® that develops a proportional ventilation.





DIVA	EXTRACTION			SOUFFLAGE		
0)/OTEN® -	Fan & network zone			Ventilateur & réseau de la zone		
SYSTEM <sup>®</sup> Proportional ventilation	Motor fan MONO incorporated		Motor fan pulley belt	Motor fan MONO incorporated		Motor fan pulley belt
SYSTEM DIVA® Box signal	1 PER ZONE		1 PER ZONE			
LOBBY® Regulation box - Constant pressure	CALADAIR	OR	CALADAIR	CALADAIR	OR	CALABAIR
CO <sub>2</sub> 010V probe (girdle or atmosphere) Humidity probe HR010V (duct or atmosphere) Room temperature probe PT1000	or 1 PER ZONE	0	or 1 PER ZONE		0	
Circular register + Servomotor + Flow rate regulation	+ 1 PER ZONE		+ 1 PER ZONE	+ 1 PER ZONE		1 PER ZONE
TOP EXTRACTION Fan & network zone		SOUFFLAGE Fan and network zone				
SYSTEM <sup>®</sup>	I all of the	letwork zone		Fan and network zone		
2 flow rates ventilation	Motor fan MONO incorporated		Motor fan pulley belt	Motor fan MONO incorporated		Motor fan pulley belt
SYSTEM TOP® Box signal	1 PER ZONE		1 PER ZONE			
LOBBY® Self-regulating unit for constant pressure installations	CALADAIR		CALADAR	CALADAR		CALADAIR
Sonde CO <sub>2</sub> TOR (gaine ou ambiance)	HOZBI SE		- TESSEE			
Détecteur de Présence Bouche Alize vision <sup>(1)</sup> Sonde humidité HR TOR (gaine ou ambiance)	1 PER ZONE	OR	1 PER ZONE		OR	
Circular register double flow rate + Servomoteur + Flow rate regulation Or Double flow rate register thermal motor - Flow rate regulator Or	O O		O O			

Elec(2) Double flow