

**EXCELLENCE
IN SOLUTIONS**

FläktGroup

DENCO HAPPEL SEMCO FLÄKT WOODS DELBAG ILOXAIR

AIRTREND Ltd
Predstavništvo u Beogradu
Kumanovska 14, 11000 Beograd
Tel: 011/3836886, 3085740
Faks: 011/3444113
e-mail: gobrid@eunet.rs
web: www.airtrend.rs

INTRODUCTION TO ISYteq FOR DSC

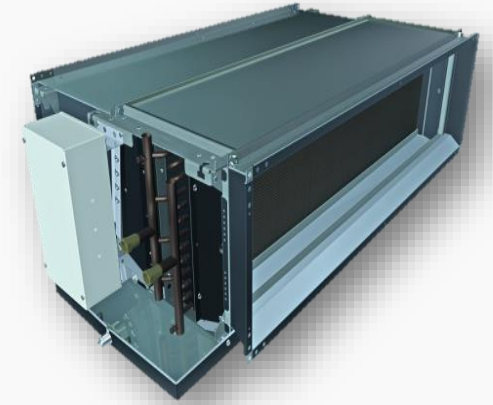
10/08/2018 - Graham Hordern Market leader

ISYteq

FOR FANCOIL UNITS



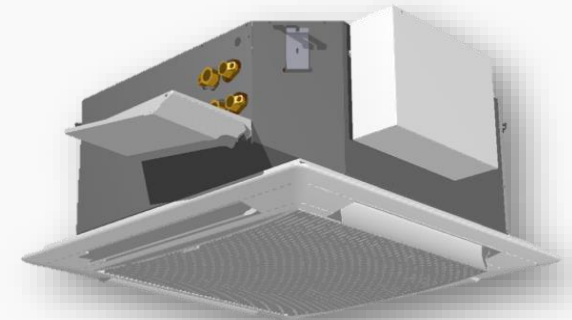
Flex-Geko



HyPower-Geko



HyCassette-Geko

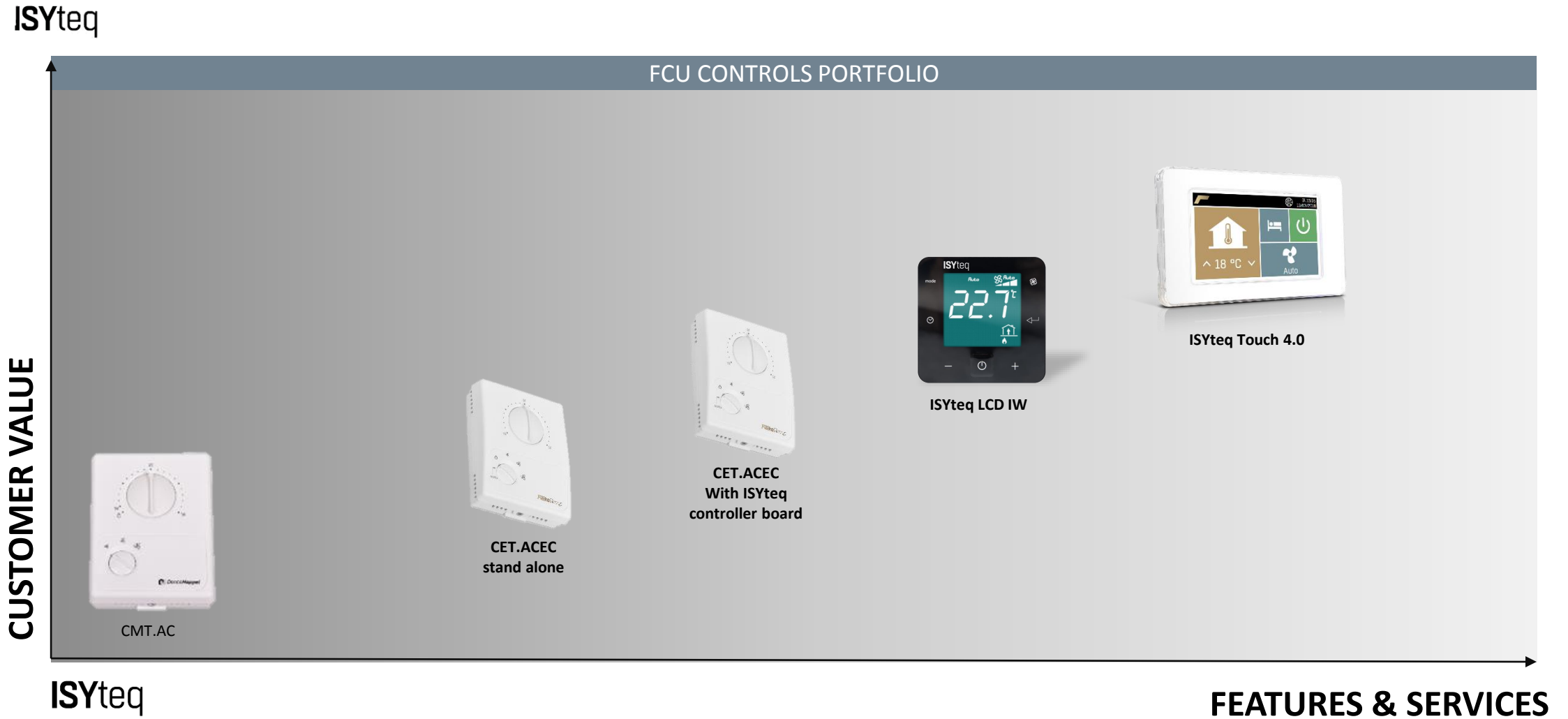


Cassette-Geko

EXCELLENCE IN SOLUTIONS

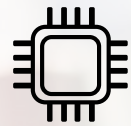


ISYteq
Modbus
BACnet



ISYteq *TOUCH*

OPTIMIZING EFFICIENCY / MAINTAINING COMFORT



Microprocessor-based programmable electronic controller



Dimming and turn off the illumination



64k colour display



Integrated web server



BACnet & Modbus communication



Precision control of EC fans



Simple tile layout makes navigation very easy around the system



Black or white frames in horizontal or vertical format

ISYteq LCD IW

ISYteq

LCD IW

SMART LOCAL CONTROL IN COMMERCIAL PROPERTIES OR EDUCATIONAL FACILITIES



A compact LCD wall mounted controller with a black frame.



BACnet & Modbus communication



7 touch point buttons for navigation



Storage of log reports



Remote switch off of the screen / unit



Alarm notifications



Ethernet LAN connection

CET.ACEC

CET.ACEC

FOR COST EFFECTIVE CONTROL OF YOUR FAN COIL UNITS



Temperature sensor included

3

3 fan speed settings plus auto fan setting



Control individual units or networked



Control EC fans



Cost competitive option



Modbus communication



Conventional temperature wall switch with or without temperature marking



Can be linked to other sensors

KEY BENEFITS

Complement and enhance any facility

Saving time at Commissioning

BMS Connectivity with Modbus and BACnet

Easy operation

No extra equipment

Low noise with easy EC fan control

No illumination and super quiet operations with

Hotel mode

No local tampering when unit has been switched off remotely for educational facilities and the like

Alarm notifications shown for immediate action by authorized personnel

Storage of historical information such as alarms are retrievable direct from the device

Standard equipment no extra stock for installers for single or multiple unit systems

Conventional style room controllers with market competitive prices

Built in temperature sensors and ability to connect other sensors for better energy performance and room environment comfort