



DATA & FACTS

GEA Close Control

E Range – Aerial values always on the level



The Range	3
Upflow and Downflow Versions	
Direct Expansion and Chilled Water Units	3
Key to Type Codes	3
Energy Saving Options	4
Dimensions Downflow Units	5
Dimensions Upflow Units	6
Unit Weights / Access / Typical Airflow Arrangements	7
Guide Specification	8
General Details	11
Cooling Performance: "X" & "A" Versions	13
Cooling Performance: "W" & "F" Versions	14
Cooling Performance: "C" Version	15
Electrical Details	16
"X" and "A" Version	16
"W", "F" and "C" Version	17
Schematic Diagrams	18
"X" Version.....	18
"A" Version.....	19
"W" Version.....	20
"F" Version.....	21
"C" Version	22
Ancillaries and Options	23

Upflow and Downflow Versions Direct Expansion and Chilled Water Units

The "E" Range of air conditioning units is compact and stylish with the higher performance and quality demanded by today's close control air conditioning market.

These units are designed and built using our unrivalled experience in close control air conditioning, with extensive testing of components and complete systems. Every aspect is engineered to ensure maximum reliability, economy of operation and long working life, together with ease of installation and maintenance.

The "E" Range comprises eight (8) models, in four (4) cabinet sizes, with nominal capacities from 22 kW to 100 kW in the following versions: -

- X: Split System using Denco Condensing Units.
- A: Air Cooled DX System with inbuilt compressor(s) and using Denco DCRA Condensers.
- W: Water Cooled DX System with inbuilt compressor(s) and Water Cooled Condensers.
- F: Ambicool System.
- C: Chilled Water System.
- D: Combicool System

Key to Type Codes

Example:

U 54 A V G H



