

A2L MAXIPACK



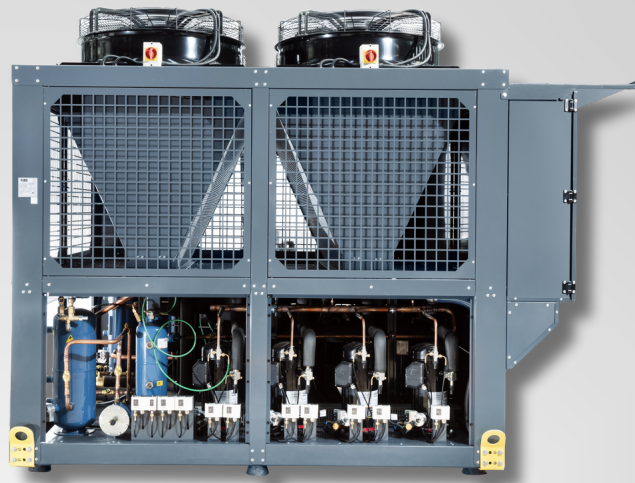
ECO-FRIENDLY SOLUTIONS
INNOVATIVE DESIGN FOR OUR CLIENTS
AROUND THE WORLD



THE EXCLUSIVE FUNCTIONS OF MAXI PACK

UNCOMPROMISING SAFETY WITH A2L REFRIGERANTS

- Compressor compartment with interlocked fan to provide permanent dilution of refrigerant.
- Electro-mechanical components suitable for A2L refrigerant.
- Electrical components (on/off switch, contactor, circuit breaker) standard and located in an electrical box protected from refrigerant ingress in case of leakage.



EC FAN

- Energy saving and ultra silent at low speed

GENEROUS SIZING OF THE CONDENSING SUB-ASSEMBLY

- Operates up to 46°C ambient temperature.
- Ensures continuity of cooling during hot spikes and transitional periods.
- Contributes to the reliability and lifetime of the product.

EASY ACCESS & ASSEMBLY

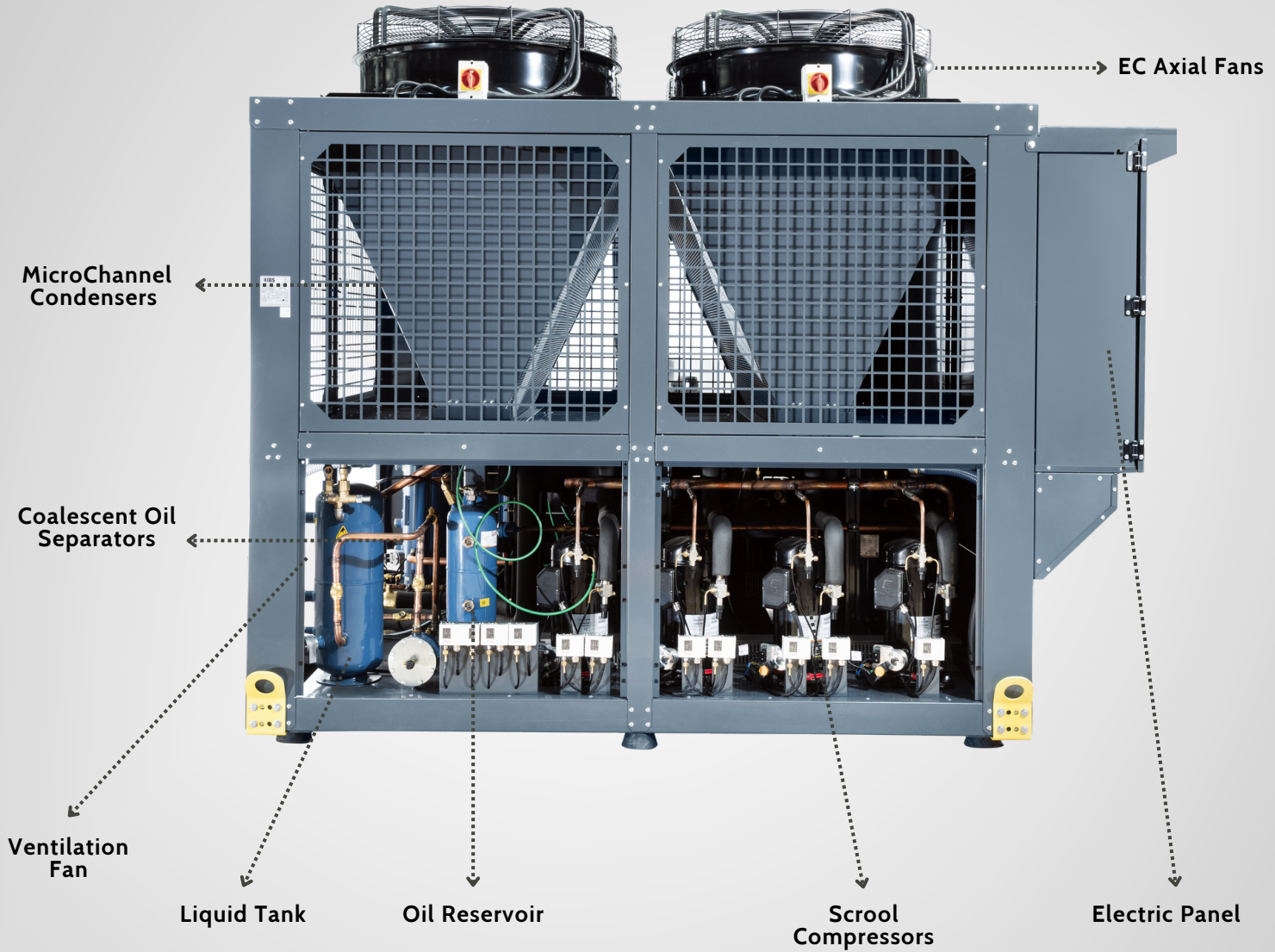
- Direct access using separate doors to electrical and refrigeration components: no inner panel to unscrew.
- Space available on Din Rail for additional connection terminals.

HINGED DOOR FOR EASY ACCESS

- Giving easy installation, access and maintenance for all components

MICROCHANNEL COIL

- Providing a huge reduction in refrigerant accompanied with increased efficiency





CE TÜV AUSTRIA TSE CE 0408



IBS
Cooling Systems

Dudullu Organize Sanayi Bölgesi,
Nato Yolu Cd No:39, 34776
Y.Dudullu / Ümraniye / İstanbul

Telefon: (216) 466 04 06

www.ibs.com.tr