































#### **SNOWBOX SERIES:**

- > SINGLE FAN CABINETS
- $\succ$  CAPASITY FROM 3 kW UP TO 17,5 kW (1400 RPM  $\Delta$ T : 15°K)
- > SQUAREMETERS 7 m<sup>2</sup> UP TO 44 m<sup>2</sup>
- > FAN SIZES : Ø300, Ø350, Ø400, Ø450, Ø500







#### **SNOWBOX SERIES:**

- > DOUBLE FANS CABINETS
- $\succ$  CAPASITY FROM 15,6 kW UP TO 35 kW (1400 RPM  $\Delta$ T : 15°K)
- > SQUAREMETERS 44 m<sup>2</sup> UP TO 90 m<sup>2</sup>
- > FAN SIZES : Ø450, Ø500







#### **EVEREST SERIES:**

> DOUBLE FANS CABINETS

 $\succ$  CAPASITY FROM 35 kW UP TO 110 kW (1400 RPM  $\Delta$ T : 15°K)

> SQUAREMETERS 90 m<sup>2</sup> UP TO 310 m<sup>2</sup>

> FAN SIZES : Ø450, Ø500

> FAN QUANTITY : 2, 4, 6







#### **H-BOX SERIES:**

- > RACK & CHILLERS CABINETS
- > CAPASITY FROM 19 kW UP TO 191 kW (1400 RPM ΔT : 15°K / 900 RPM ΔT : 15°K)
- > SQUAREMETERS 49 m<sup>2</sup> UP TO 560 m<sup>2</sup>
- > FAN SIZES : Ø500, Ø800
- > FAN QUANTITY : 2, 3, 4







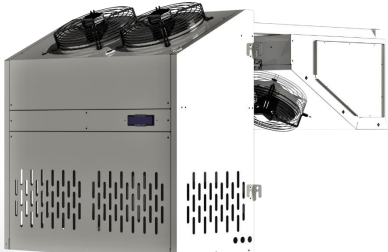
#### **V-BOX SERIES:**

- > RACK & CHILLERS CABINETS
- > CAPASITY FROM 45 kW UP TO 270 kW (1400 RPM ΔT : 15°K / 900 RPM ΔT : 15°K)
- > SQUAREMETERS 113 m<sup>2</sup> UP TO 750 m<sup>2</sup>
- > FAN SIZES : Ø630, Ø800
- > FAN QUANTITY : 2, 3, 4









#### **MNB-BOX SERIES:**

> MONOBLOCK CABINETS

 $\succ$  CAPASITY FROM 3,2 kW UP TO 18 kW (1400 RPM  $\Delta$ T : 15°K)

> SQUAREMETERS 10 m<sup>2</sup> UP TO 50 m<sup>2</sup>

> FAN SIZES : Ø300, Ø350

**> FAN QUANTITY : 1, 2, 3** 









#### **IFC-SBOX**:

- > Capasity Range is from 2,5 to 35 kW. (ΔT: 15°C)
- ➤ Galvanized sheet Thinkness is 1,2 mm.
- > Standart color code RAL9002 available for others colors request from costumer
- The fan diameters of the single fan models vary according to the capacity of the system. (300, 350, 400, 450, 500 mm.)
- The fan diameters of the double fans models vary according to the capacity of the system. (400,450 and 500 mm.)









#### **IFC-EBOX**:

- > Capasity Range is from 35 to 110 kW. (ΔT: 15°C)
- ➤ Condanser surface range from 90 to 310 m²
- ➤ Galvanized sheet Thinkness is 1,2 mm.
- > Standart color code RAL9002 available for others colors request from costumer
- The fan diameter is standart 500 mm. and quantity vary according to the capacity of the system. (2, 4 or 6 peices.)





#### **IFC-VBOX**:



- ➤ Condanser surface range from 113 to 743 m²
- ➤ Galvanized sheet Thinkness is 1,2 mm.
- > Standart color code RAL9002 available for others colors request from costumer
- The fan diameter are standart 630 mm. and 800 mm. quantity vary according to the capacity of the system. (2, 3 or 4 peices.)
- > Especially suitable for chiller cooling units.









#### **IFC-HBOX:**

- > Capasity Range is from 19 to 75 kW. (ΔT: 15°C) 900 rpm.
- $\triangleright$  Capasity Range is from 25 to 108 kW. ( $\Delta T : 15^{\circ}C$ ) 1400 rpm.
- Condanser surface range from 50 to 340 m<sup>2</sup>
- ➤ Galvanized sheet Thinkness is 1,2 mm.
- > Standart color code RAL9002 available for others colors request from costumer
- The fan diameter are standart 500 mm. quantity vary according to the capacity of the system. (2, 3 or 4 peices.)
- Especially suitable for Central Cooling Units.







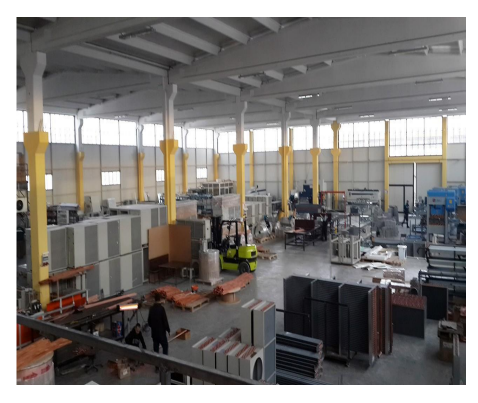


#### **IFC-MNBOX:**

- ➤ Capasity Range is from 0,75 HP to 2.5 HP Positive
- ➤ Capasity Range is from 1,50 Hp to 5 HP Negative
- Compressor Brand is Tecumseh / Fans Rosenberg
- ➤ Galvanized sheet Thinkness is 1,2 mm.
- > Standart color code RAL9002 available for others colors request from costumer
- The fan diameter are standart 300 mm. quantity vary according to the capacity of the system. (1, 2 or 3 peices.)
- > Especially suitable for modular coldrooms.









Our Factory is located in 3<sup>rd</sup>. Organized Industrial Area at KONYA, we are performing our production in 6.000 m<sup>2</sup> closed and 2.000 m<sup>2</sup> open totally 8.000 m<sup>2</sup> factory area.































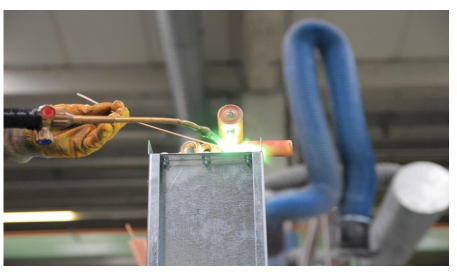














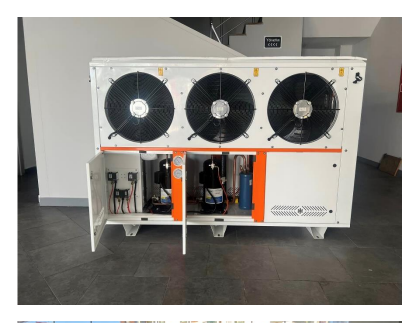








### SALES, PROJECT HQ & SHOWROOM







Totally 900 m<sup>2</sup> project design, warehouse, showroom, sales and marketing Head Quater office in Velibaba-Pendik/ Istanbul is 3 kms from the E-5 Pendik Bridge and 10 kms from (SAW) Sabiha Gökçen Airport.





# SALES, PROJECT HQ & SHOWROOM





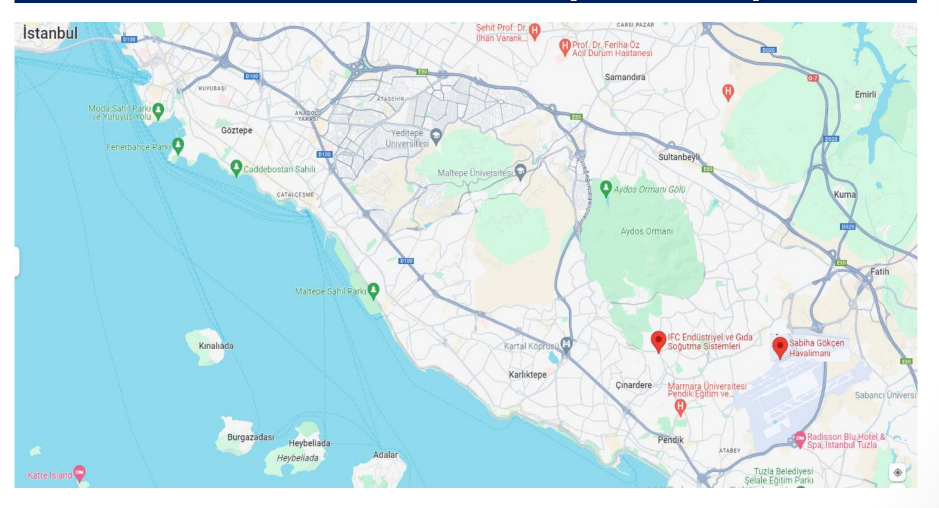








## HQ's LOCATION.. Nearby SAW Airport







# YOU CAN BE REST

# EVERYTHING UNDER CONTROL

