

# ECS range

## Industrial cubic unit coolers



### AVAILABLE DEFROST TYPES

- Air defrost
- Electric defrost
- Hot gas defrost

### AVAILABLE ACCESSORIES

- EC fans
- Air streamer
- Radial EC
- Insulated drain tray
- Shut-up
- Top fan
- Oriented fan
- Mototized rear shutter
- Txt tube adapter
- Rear air direction cover
- Isolator switch
- Hinged fan shroud
- Wiring
- Fan shroud heaters



### CAPACITY

### AIR FLOW

<b>ECS45H</b>	7 - 61kW	4.600 - 23.200m <sup>3</sup> /h
<b>ECS50H</b>	10 - 87kW	6.600 - 31.600m <sup>3</sup> /h
<b>ECS62H</b>	13 - 135kW	9.800 - 47.200m <sup>3</sup> /h
<b>ECS71H</b>	21 - 200 kW	16.400 - 78.800m <sup>3</sup> /h
<b>ECS80H</b>	23 - 220 kW	16.500 - 82.000m <sup>3</sup> /h

1  - 4     FANS

### FIN SPACING (mm)

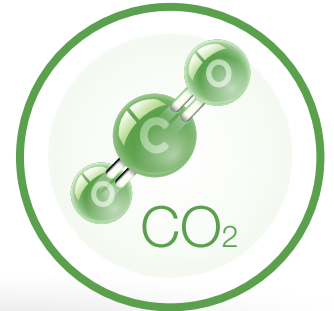
- 4,5
- 5,5
- 7
- 9
- 11



∅ 450 mm    ∅ 710 mm  
 ∅ 500 mm    ∅ 800 mm  
 ∅ 630 mm

# Why settle for less, when you can have more?

**Our solution for both medium  
and low temperature**



**more  
pressure  
resistant**

**60 bar**  
operating pressure in  
its standard execution



**more  
adaptable  
and flexible**

Wide range of accessories,  
customizations solutions and  
different heat exchanger  
circuit options



**and  
even more  
efficient**

Thanks to its optimized heat  
exchanger, the ECS unit cooler  
guarantees the best working  
condition for each CO<sub>2</sub> application