

## HED Series Dual discharge air evaporators

Space between fins 4 mm

### Main Features

- ▶ Batteries with aluminum fins, special profile.
- ▶ 12 mm diameter copper tube.
- ▶ Space between fins: 4 mm.
- ▶ Supplied with electrical connection box.
- ▶ Housing made of aluminum, painted with electrostatic powder, white. With high resistance to corrosion and impacts.
- ▶ Axial fans with external rotor. Adapted to the housing with anti-vibration system.
- ▶ With defrosting system made by resistances built in stainless steel, housed in aluminum sheath.



[HED 3502 31 4 L/N D](#)

### Technical Features

Model	Capacity R404A/R507A (kW)		Surface (m <sup>2</sup> )	Tube internal vol. (dm <sup>3</sup> )	Dimensions (mm)	Net Whgt. (kg)	Diameter connection (mm)		Airflow (m <sup>3</sup> /h)	Fin separ- ation (mm)	PVP 2017
	T <sub>e</sub> =0°C DT=10K	T <sub>e</sub> =-8°C DT=8K					In	Out			
<b>Evaporators WITH RESISTANCES</b>											
HED 3501 16 4L/N D	4,13/5,06	2,75/3,37	16	3,4	963 x 1013 x h295	35	12	22	1995 / 2945	4	801 €
HED 3502 31 4L/N D	8,27/10,1	5,50/6,74	31	6,4	1565 x 1013 x h295	60	12	22	3990 / 5890	4	1.327 €
HED 3503 47 4L/N D	12,4/15,2	8,25/10,1	47	9,3	2167 x 1013 x h295	85	15	28	5985 / 8885	4	1.881 €
HED 3504 62 4L/N D	16,5/19,8	11,0/13,2	62	12,3	2769 x 1013 x h295	110	15	28	7980 / 11780	4	2.439 €

# HED Series

## Dual discharge air evaporators

Space between fins 6 mm

### Main Features

- ▶ Batteries with aluminum fins, special profile.
- ▶ 12 mm diameter copper tube.
- ▶ Space between fins: 6 mm.
- ▶ Supplied with electrical connection box.
- ▶ Housing made of aluminum, painted with electrostatic powder, white. With high resistance to corrosion and impacts.
- ▶ Axial fans with external rotor. Adapted to the housing with anti-vibration system.
- ▶ With defrosting system made by resistances built in stainless steel, housed in aluminum sheath.



HED 3502 22.6 L/N D

### Technical Features

Model	Capacity R404A/R507A (kW)		Surface (m <sup>2</sup> )	Tube internal vol. (dm <sup>3</sup> )	Dimensions (mm)	Net Whgt. (kg)	Diameter connection (mm)		Airflow (m <sup>3</sup> /h)	Fin separ- ation (mm)	PVP 2017
	Te=0°C DT=10K	Te=-8°C DT=8K					In	Out			
<b>Evaporators WITH RESISTANCES</b>											
HED 3501 11 6L/N D	3,47/4,25	2,31/2,83	11	3,4	963 x 1013 x h295	33	12	22	2100 / 3110	6	801 €
HED 3502 22 6L/N D	6,95/8,51	4,62/5,66	22	6,4	1565 x 1013 x h295	57	12	22	4200 / 6220	6	1.275 €
HED 3503 32 6L/N D	10,4/12,8	6,93/8,49	32	9,3	2167 x 1013 x h295	78	15	28	6300 / 9330	6	1.801 €
HED 3504 43 6L/N D	13,9/16,7	9,25/11,1	43	12,3	2769 x 1013 x h295	102	15	28	8400 / 12440	6	2.331 €