

## HVST 704 EC MultiRef

Model: HVST 704 EC MultiRef

Delivery time: check stock availability online

MultiRef 

  
WALTER ROLLER GERMANY

## Capacity

Capacity	2.864 kW
Fin surface	9.3 m <sup>2</sup>

## Air

Volume flow	2793 m <sup>3</sup> /h
Inlet temperature	0.0 °C
Relative inlet humidity	85.0%
Outlet temperature	-1.8 °C
Relative outlet humidity	91.2%
Elevation	0 m

Fluid 

Fluid	R513A
Evaporation temperature	-8.0 °C
Superheating	5.2 K
Condensation temperature	32.0 °C
Subcooling	2.0 K
Refrigerant charge	0.180 kg

## Fans

Number of fans	1
Motor technology	EC, 0-10 V
Control Voltage	8.84 V
Air throw distance	14 m
Diameter	400 mm
Speed	1039 1/min
Voltage	230 V, 50 Hz
Current	0.92 A
Power	109 W
Max. tot. current/power	1.40 A, 170 W
ErP	not relevant

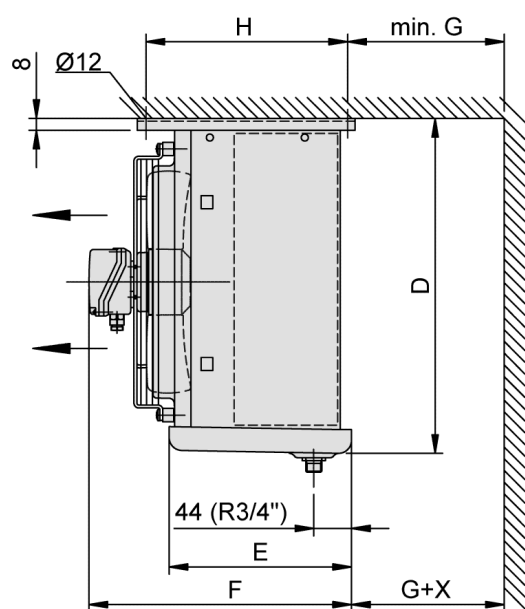
## Air cooler

Width	725 mm
Depth	435 mm
Height	548 mm
Weight	23 kg
Tube volume	2.3 l
Sound power	74 dB(A)
Sound pressure level in 3/5/10 m	53/49/43 dB(A)
Fin pitch	7.0 mm
Number of circuits	4
Connections inlet/outlet multiple injection	12 mm/18 mm
Max. operating pressure	25 bar

## Accessories and options

## Electrical heating

ST heating rods in coil	5x 230 W
ST heating rods in drip tray	1x 470 W
Total power	1620 W



A=725 mm B=520 mm D=548 mm E=307 mm F=435 mm G=175 mm H=375 mm

HVS/T .00- .06

HVS/T	X
.00-.01	77
.02-.05	27
.06	7

