

Fahrt-Standkühlung / Mobile-Standby Cooling

FK 2714, TK 2914, FK 3414, TK 4014



Vorteile

- **Keine Probleme bei begrenzter Ein- oder Durchfahrtshöhe**
- **Niedrige Montagekosten durch hohen Vormontagegrad**
- Hohe Kühlleistung/Schnelles Herunterkühlen
- Mehrkammerfähig
- Geringer Energieverbrauch
- Optional mit Heizung erhältlich

Advantages

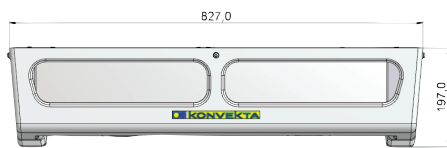
- **No problems with headroom restrictions**
- **Low installation costs by high pre-assembly degree**
- High cooling capacity/fast chilling to set point
- Multi-chamber version
- Low fuel consumption
- Optionally with a heating system

Technische Daten / Technical Data

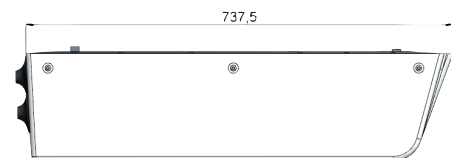
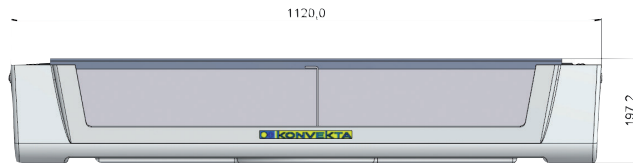
	FK 2714	FK 3414	TK 2914	TK 4014
Kondensator / Condenser	UKD 325	UKD 331	UKD 325	UKD 331
LxBxH / LxWxH [mm]	720/407/122	900/415/110	720/407/122	900/415/110
Verdampfer / Evaporator	VD 3013	VD 4015	VD 3013	VD 4015
LxBxH / LxWxH [mm]	585/827/197	737,5/1120/197,2	585/827/197	737,5/1120/197,2
Kältemittel / Refrigerant	R134a	R134a	R134a	R134a
Gewicht / Weight [kg]	73	93	73	93
Stromaufnahme / Power Consumption 12 V [A]	35	27	35	27
Verdampfer Luftvol. / Evap. air capacity [m³/h]	1150	2450	1150	2450
Kälteleistung bei 30°C Außentemperatur [W] / Cooling cap. at 30°C ambient temperature [W]				
+ 6°C innen / + 6°C inside [W]	3200	3900	-	-
0° innen / 0° inside [W]	2700	3350	2980	3700
- 20 ° innen / - 20 ° inside [W]	-	-	1560	2100
Standkühlung 0°C innen [W] Standby colling 0°C inside [W]	1900	1855	2450	2800

Verdampfer / Evaporator

VD 3013



VD 4015

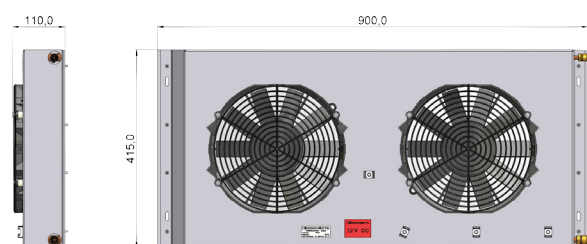


Kondensator / Condensor

UKD 325



UKD 331

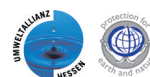


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Träger des
Deutschen Umweltpreises
Laureate of the
German Environment Award



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DIN EN ISO 9001 / DIN EN ISO 14001