



# TVFC\_EC8027-D810\_EC8027-

**S810**  
Adiabatic cooling

## Engineering data

**REMARK:** Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

**Last update:** 01/11/2024

**TVFC\_EC8027-D810\_EC8027-S810**



1. Fluid outlet connection; 2. Fluid inlet connection; 3. Pre-cooler city water connection; 4. Pre-cooler water drain; 5. Electrical power panel; 6. Control panel.



Model	Nr. of Fans	Weights (kg)			Dimensions (mm)			Air Flow (m³/s)	Tube Internal Volume (dm³)	Surface (m²)	Connections
		Oper. Weight (kg)	Ship. Weight(kg)	Heaviest Section (kg)	L	W	H				
TVFC EC802 7-D810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-D810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-H810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-H810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-L810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-L810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-M810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-M810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-Q810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-Q810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-S810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2
TVFC EC802 7-S810	14	6144	5016	5016	9098	2382	2490	86.7	746.0	3876.0	2