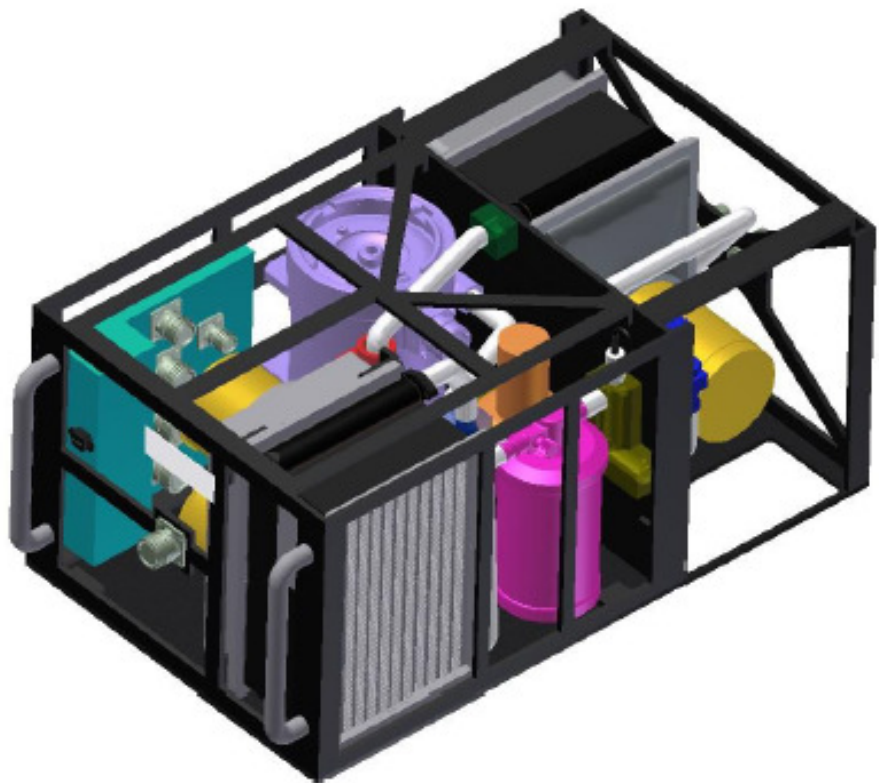


FIMAC S.p.A.

ECU for Radar Rack Compartment

This ECU for Radar Rack Compartment has been designed to supply air conditioning to the Radar Rack Equipment of an Helicopter.
This air system device forms a closed loop and therefore recirculates the air within the LRIs to be cooled.

**Environmental
Control
Systems**



Via Piemonte, 19
20030 SENAGO (Milano)
Italy

www.fimac.aero

Tel.: +39 0299010754

Fax: +39 0299010759

e-mail: fimac@fimac.aero

TECHNICAL DATA:

Heat Load Rejection:	Up to 750 W
Power Source:	115 Vac @ 400Hz
Max Power Consumption:	2 kVA
Weight:	25 kg max
Employed on:	Helicopters