

Embraer KC-390

912E Wing Air Refuelling Pod



COBHAM

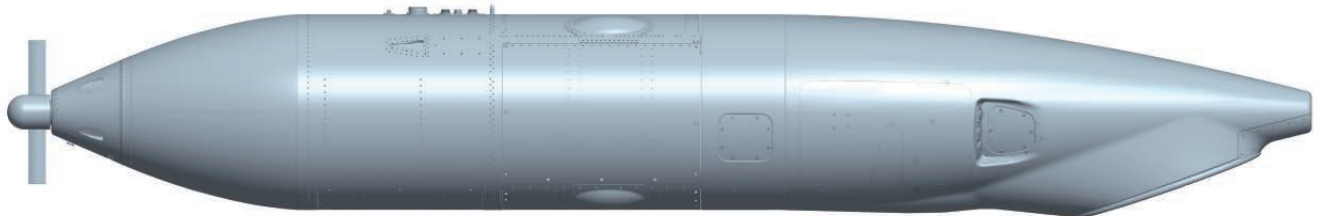
Aerial Refuelling Systems

912E Wing Air Refuelling Pod

Building on five generations of Aerial Refuelling expertise, the 912E Wing Aerial Refuelling Pod is an advanced bespoke design solution for the KC-390 to meet the aircrafts high performance criteria including its ability to satisfy a wide number of receivers at extended ranges.

Key Features

- Simple role equipment installation
- Improved hose response characteristics
- Enhanced EMC performance
- Light weight solution
- Improved fault detection and isolation
- Flexible and simple interfaces
- Accommodates a wide range of receiver aircraft including rotorcraft



912E	
Flow rate	Up to 400 USgpm
Weight	Up to 510kg dry
Delivery Pressure	Operator selectable up to 50psig
Hose Length	Up to 90ft trailed length
Operating Envelope	Fixed Wing 180 – 300 KEAS Rotary Wing 100 – 140 KEAS

Cobham Mission Systems has delivered more than 2000 refuelling systems, integrated onto more than 25 platforms.

For further information please contact **Cobham Mission Systems**
 Brook Road, Wimborne, Dorset, BH21 2BJ, England.
 Tel: +44 (0)1202 882 121 Fax: +44 (0) 1202 880 096
 E-mail: cms.wiminfo@cobham.com

cobham.com