

## AW139 Helicopter

### Centrisep® Engine Advanced Protection System (EAPS)

### Fit and Forget Engine Protection

The AW139 helicopter is used in a variety of roles including executive transport, Search and Rescue and Emergency Medical Services (EMS). These demanding rescue operations can mean anxious minutes spent hovering close to the sea or ground, as well as frequent landings on unprepared surfaces.

These helicopters have to be ready 24/7 for rapid dispatch to any location. Their mission cannot be delayed or restricted by a blocked filter so they require a maintenance free engine protection system.

The **fit and forget** Centrisep EAPS is the perfect solution for such challenging operations.

It shields the engine inlet from airborne contamination which results in:

- Safer operation (Protection against FOD, Ice, Snow and Sand)
- Increased operational availability
- Protection against engine erosion.



*Courtesy of AgustaWestland*

## Product Details

AW139	Pall P/N	Agusta P/N
Port	<b>QB0685-01</b>	<b>3G7160V03751</b>
Starboard	<b>QB0686-01</b>	<b>3G7160V03851</b>

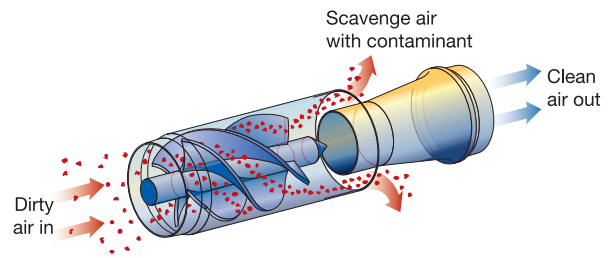
Product available as a factory option for new build helicopters.

Scavenge System: Ejector Scavenge.

Certified for inadvertent entry into icing conditions.

**No bypass door required.**

Approval: FAR 27 certification to RTCA-DO160C.



## The Pall Centrisep EAPS offers the following benefits:

### Fit and Forget

Self-cleaning system which provides continuous protection. It does not require regular removal for maintenance and cleaning.

### Hot Gas Ingestion (HGI)

Reduces the effect of HGI by mixing the air flows from the hot gas and ambient air.

### Increased Flight Safety

Excellent protection against FOD (Foreign Object Damage).



**CENTRISEP®**  
EAPS

### No Filter Blockage

Pressure drop across the Pall Centrisep EAPS does not increase with use and hence there is no risk of in-flight blockage.

### Increased MTBUR

Very effective at removing particulate contamination. Less dirt into the engine means reduced erosion damage.

### All Weather Protection

Excellent protection in Ice, Snow and Heavy Rain Conditions.



The Pall EAPS solution is also an environmentally friendly alternative to oil wetted barrier filters. There is no filter replacement and no daily cleaning as with oil based solutions which are difficult and expensive to dispose of.

Pall Centrisep EAPS units have been protecting helicopter engines since the 1960's. More than fifty different designs have been certified and operate worldwide. They are used on a variety of rotorcraft including Agusta/Westland, Bell, Boeing, Denel, Enstrom, Eurocopter, Kaman, MIL and Sikorsky.



Sea King S-61



B427



EC135



AS350/EC130



AW139



CH-47



Pall Corporation

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