

ROTORCRAFT INLET BARRIER FILTER SYSTEMS for BELL 206B/206L and 407 HELICOPTERS

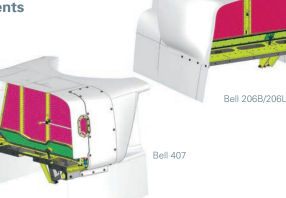


## **INSTALL BEFORE FLIGHT**

Helicopters routinely contend with dust, sand and debris that attack turbine engines and impact engine reliability, hampering efficient engine operation. Installing an Inlet Barrier Filter (IBF) system is the most effective way to protect engines from damage ranging from lost efficiency to catastrophic failure while providing significant advantages.

- Meet established engine time between overhaul requirements
- More power available than alternate filtration options
- Longer engine life due to elimination of erosion
- Bell 407 & 206L-4 available factory-direct
- Reduced engine maintenance cost
- Inducer Vent Filter (IVF) available to supplement IBF for 100% inlet protection (Bell 407 only)
- Dry media available (Bell 407 only)

## **PERFORMANCE AT-A-GLANCE**



Features Bell 206B, OH58A/C Bell 206L-3/4, 206L-1(C30) Bell 206L(C20) Bell 407/407 GX Part number 109000 -103 Part number 106000-105 Part number 127000-101 Oiled Media part number 106000-103, Dry Media part number 106205-101 **Design Features** Two rugged, lightweight, flat filters Single, rugged, lightweight, flat filter Two rugged, lightweight, flat filters Single, rugged, lightweight, flat filter designed for fast exchange via a unique top access door without removal of designed for fast exchange via a unique side access door without removal of designed for fast exchange via a unique top access door without removal of designed for fast exchange via a unique side access door without removal of the inlet fairing; self-contained and structurally integrated into the existing inlet plenum; simple installation with structurally integrated into the existing inlet plenum; simple installation with structurally integrated into the existing inlet plenum; simple installation with structurally integrated into the existing inlet plenum; simple installation with minimal modifications maintaining minimal modifications maintaining minimal modifications maintaining minimal modifications maintaining firewall integrity and utilizing original particle separator mount provisions; new engine water wash provision that particle separator mount provisions; new particle separator mount provisions; particle separator mount provisions; new engine water wash provision new engine water wash provision that engine water wash provision operates without removal of the filters operates without removal of the filters Filter Life (Service Cycles) 4,500 hours (15 cycles every 300 hours) **Emergency Bypass** Unique plenum floor mounted bypass door to protect against dirt & snow; no flight restrictions with bypass open door to protect against dirt & snow; no flight restrictions with bypass open door to protect against dirt & snow; no flight restrictions with bypass open door to protect against dirt & snow; no flight restrictions with bypass open **Components** Easily accessible via lower side access doors, common components with other models; non-intrusive cockpit installation; doors, common components with other models; non-intrusive cockpit installation; doors, common components with other models; non-intrusive cockpit installation; doors, common components with other models; non-intrusive cockpit installation; filter maintenance aid for on-condition assessment of filter status while aircraft filter maintenance aid for on-condition assessment of filter status while aircraft filter maintenance aid for on-condition assessment of filter status while aircraft filter maintenance aid for on-condition assessment of filter status while aircraft is on the ground is on the ground is on the ground is on the ground Certified for use with basic inlet charts, backup EAPS charts Certified for use with basic inlet charts, backup EAPS charts Certified for use with basic inlet charts, backup EAPS charts Certified for use with basic inlet charts, Performance backup EAPS charts; improved hover performance with BHT-407-FMS-8 Certificates United States, Argentina, Brazil, Canada, (call for latest updates)

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