

FluidTran Product Overview

“Over 75% of all system failures can be traced to fluid contamination.”

John DeGaspari - Associate Editor - Mechanical Engineering Magazine

Integrated Closed-Containment Oil Management Systems

Combining FluidTran equipment creates a closed-loop fluid transfer system delivering oil from the bulk container all the way to the aircraft without spillage or exposure to external contaminants.



Custom designed equipment combined with commercially available accessories makes FluidTran equipment and systems a low cost solution for reducing aircraft maintenance costs.

www.fluidtran.com

Email: info@fluidtran.com

Problem Solving Equipment & Services: Cooperative equipment design, prototyping, testing and development.



2-gallon



5-gallon cart



Cowl Pump & Thrust Reverser



Landing Gear Servicing Unit



Intelligent oil condition sensors. A revolution in oil monitoring technology

Aircraft Compatibility (partial list)



B707
B720
B717
B727
B737-100
B737-200
B737-300
B737-400
B737-500
B737-600
B737-700
B737-800
B737-900



EMB120
ERJ – 135
ERJ – 140
ERJ – 145
ERJ – 145 XR
170
175
190
195
Phenom 100
Phenom 300
Legacy 450
Legacy 500



DC8
DC9
DC10



A300
A310
A319
A320
A321
A330 – 300



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Equipment & System Features:

- Flexible Design
- Durable & reliable
- Easy to Use

Benefits:

- Improve safety & performance
- Improve management controls
- Reduce aircraft servicing time
- Reduce cost of lost oils
- Reduce overall maintenance costs

Seria Systems:

- Sensor Based Asset Management Services
- Fuel Management Systems/Services
- 24/7 “Smart Box” Monitoring & Reporting Systems
- Mobile Asset Management Systems
- Water Quality Monitoring Sensors



All FluidTran and Seria equipment and systems are custom designed to meet customer specifications.

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