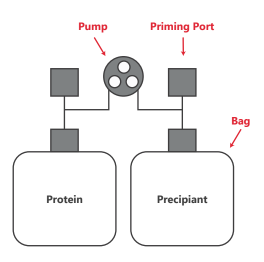


# **AEROSPACE TECHNOLOGY**

# PHARMACEUTICAL IN-SPACE LABORATORY – BIO-CRYSTAL OPTIMIZATION XPERIMENTS FLUIDICS CASSETTE (PIL-BOX FC)

#### PRODUCT DESCRIPTION

The Redwire Space Pharmaceutical In-space Laboratory (PIL) provides services to pharmaceutical and institutional researchers seeking to use target molecules in their crystalline state to reformulate existing products and/or develop formulations for new products. This PIL-BOX FC is unique in that it is an automated system capable of supporting crystallization processes that require the manipulation, combination, and mixing of fluids. The PIL-BOX FC contains a multi-fluid loop system that utilizes bags, pumps, and valves to control fluid handling operations. The fluidics design is highly configurable for research scale volumes to upscaled, batch style production.





#### **APPLICATIONS**

- Fluid Processing
  PIL-BOX FC a triple contained,
  multi-sample fluid handling cassette.
- + Scalable Processes
- PIL-BOX FC easily configurable volumes for research experiments to small-scale batch production.
- + Large Samples Sizes
  - PIL-BOX FC includes several pumps for up to 20 unique experiments per cassette.

## MARKETS SERVED

- + In-space manufacturing
- + Regenerative medicine
- + Bioengineering
- + Crystalline bipharmaceuticals
- + Pharmaceuticals
- + Agriculture



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#### **PARAMETERS**

- + Five different PIL-BOX platforms in both the ADSEP Facility, the MVP Facility and a handheld option.
- + Three ADSEP options, PIL-BOX SC (Syringe Cassette) PIL-BOX FC (Fluidics Cassette) and PIL-BOX DMC (Dynamic Microscopy Cassette) can be processed three at a time in a processing temperature (4 40° C). They are independently monitored and controlled.
- + The MVP option, the PIL-BOX CM (Crystal Module) can be processed up to six experiments at a time with another six control modules that may be processed at 1g. The MVP environment processing temperature is monitored and can be controlled (14 40°C).
- + The manual hand held device utilizes 2 syringes that can be processed in the aisle by a crew member.
- + The automated versions in ADSEP and MVP will have autonomous control via timeline or direct command and near Realtime download capabilities of facility data.
- + Cassette and module interfaces with the processing facility through blind-mating power/data connector can be swapped to allow for multiple cassettes/modules to be processed per ISS increment.

#### OTHERS FEATURES

Pharmaceutical In-space Laboratory - Bio-crystal Optimization Xperiment (PIL-BOX) Comparison Table					
Hardware Platform	Handled Device⁴	PIL-BOX SC	PIL-BOX FC	PIL-BOX DMC	PIL-BOX CM
Incubation Facility	Stand Alone	ADSEP	ADSEP	ADSEP	MVP
Default Injection & Mixing Method	Manual	Autonomous <sup>1</sup>	Autonomous <sup>1</sup>	Autonomous <sup>1</sup>	Semi-autonomous <sup>1</sup>
Optimizable Variables	Solution Concentrations	Solution Concentrations; Temperature Ramps	Solution Concentrations; Temperature Ramps	Solution Concentrations; Temperature Ramps	Solution Concentrations; Temperature Ramps; Variable g-Levels
Defualt Transport Stowage Temperature	-80°C to Ambient	4°C to Ambient <sup>2,3</sup>	4°C to Ambient <sup>2,3</sup>	4°C to Ambient <sup>2,3</sup>	-80°C to Ambient <sup>2,3</sup>
Imaging	Crew Observation	Crew Observation	Crew Observation	Real-time Microscopic Imaging	Real-time Macroscopic Imaging
Number of Optimization Samples	1	10	12	4	12
Optimization Sample Volume	1 - 50 mL	1 - 2 mL	1 - 30 mL	1 - 2 mL	10 - 30 mL
Manufacturing Volume	100 - 250 mL	100 - 250 mL	250 - 750 mL	20 - 50 mL	20 - 50 mL
Gravity Level	μд	μд	μд	μд	μg - 2g
Temperature Control	no	4°C - 40°C	4°C - 40°C	4°C - 40°C	14°C - 40°C
Hardware Provided Levels of Containment	1	3	3	3	3

## MISSION HERITAGE

- + Space Shuttle Endeavour STS-77 and Space Shuttle Discovery STS-95.
- + SpaceX Cargo Dragon.
- + Northrop Grumman Cygnus.
- + International Space Station EXPRESS Rack.

This product is controlled for export from the United States. Contact Redwire for details.



#### HERITAGE

Redwire is a new leader in mission critical space solutions and high reliability componets for the next generation space economy. With decades of flight heritage combined with the agile and innovative culture of commercial space platform, Redwire is uniquely positioned to assist its customers in solving the complex challenges of the future space missions. For more information, please visit **www.redwirespace.com** 

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