

# FLASHPLUG® AIR

## INFLATABLE INTAKE



### FEATURES



Stored Dimensions: 600 x 550 x 300 mm

Packaged Weight: 15 kg



Capable of withstanding temperatures ranging  
From -30 °C to 70 °C (-22 °F to 158 °F)



Installation Time (2 People): 3 minutes  
Folding/Re-packing Time: 2 minutes



12 months parts and labour warranty



Capable of withstanding windspeeds  
of 120 km/h



Fabric Type: PVC Coated Polyester

### ADVANTAGES

- Electronic Humidity Indication
- Easy to store and handle
- No Risk of Damage to Paintwork
- Lipskin Damage Eliminated
- Very quick Desiccant change
- 80% Time Savings
- Safety Lanyard Included

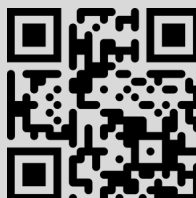
### PACKAGE CONTENTS

- Carrying Bag
- On-Site Repair Kit
- Installation Care/Repair Instructions
- Schrader Valve for Nitrogen inflation

### OPTIONAL ACCESSORIES

- Hand Pump
- Electronic Humidity Sensor (Bluetooth Connection)

FLASHPLUG® AIR is part of the FLASHPLUG® family of preservation products developed by JB Roche and is protected by patents worldwide.



FLASHPLUG® AIR INTAKE PLUGS are available for:

AIRCRAFT	ENGINE TYPE	P/N
A220	PW1500G	892819
A320	CFM56-5B	892801
A320	V2500	892804
A320	Leap1A	892802
A320	PW1100G	892805
B737	CFM56-7B	892807
B737	Leap1B	892812
A330	CF6-80 E1	892808
B747/B767	CF6-80 C2 / CF6-80 A	892816
A330	Trent 700	892811
A330	PW4000	892813
B747	PW4000	892822
A350	Trent XWB	892806
A380	Trent 900	892814
B757	PW2000	892820
B767	RB211	892821
B787	Trent 1000	892809
B787	GenX	892815
B777	GE90-115B	892810
B777	GE9X	892817
E190	CF34	892818

JB Roche preservation products are ideal solutions for on-wing engine preservation during parking or storage.

Please contact us if the model you are looking for is not listed; we are here to meet your specific needs.

CENTREPOINT  
CENTRE PARK ROAD  
CORK T12 Y4AE  
IRELAND  
SALES@JBROCHE.COM



# FLASHPLUG® AIR

## INFLATABLE EXHAUST PLUG SET



### FEATURES



Stored Dimensions: 500 x 600 x 300 mm  
Packaged Weight: 13 kg



Capable of withstanding temperatures ranging  
From -30 °C to 70 °C (-22 °F to 158 °F)



Installation Time (2 People): 3 minutes  
Folding/Re-packing Time: 2 minutes



12 months parts and labour warranty



Capable of withstanding windspeeds  
of 120 km/h



Fabric Type: PVC Coated Polyester

### ADVANTAGES

- Electronic Humidity Indication
- Easy to store and handle
- No Risk of Damage to Paintwork
- Very quick Desiccant change
- 80% Time Savings

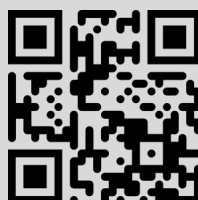
### PACKAGE CONTENTS

- Carrying Bag
- On-Site Repair Kit
- Installation Care/Repair Instructions
- Schrader Valve for Nitrogen inflation

### OPTIONAL ACCESSORIES

- Hand Pump
- Electronic Humidity Sensor (Bluetooth Connection)

FLASHPLUG® AIR is part of the FLASHPLUG® family of preservation products developed by JB Roche and is protected by patents worldwide.



FLASHPLUG® AIR EXHAUST PLUG SETS are available for:

AIRCRAFT	ENGINE TYPE	P/N
A220	PW1500G	894819
A320	CFM56-5B	894801
A320	V2500	894804
A320	Leap1A	894802
A320	PW1100G	894805
B737	CFM56-7B	894807
B737	Leap1B	894812
A330	CF6-80 E1	894808
B747/B767	CF6-80 C2 / CF6-80 A	894816
A330	Trent 700	894811
A330	PW4000	894813
B747	PW4000	894822
A350	Trent XWB	894806
A380	Trent 900	894814
B757	PW2000	894820
B767	RB211	894821
B787	Trent 1000	894809
B787	GenX	894815
B777	GE90-115B	894810
B777	GE9X	894817
E190	CF34	894818

JB Roche preservation products are ideal solutions for on-wing engine preservation during parking or storage.

Please contact us if the model you are looking for is not listed; we are here to meet your specific needs.

CENTREPOINT  
CENTRE PARK ROAD  
CORK T12 Y4AE  
IRELAND  
SALES@JBROCHE.COM

