

## COMPONENTS AND ACCESSORIES

### SHOW FLOW

#### **INTRODUCTION**

Titan Aviation's show flow is designed to **materialize the circulation of aviation fuel** in the pipes of your hydrant dispenser. The visual inspection of the fluid flow is done by the **rotation of the blades**.

### **S**TRENGTHS



**Effectiveness:** the visual inspection is effective and easy as the liquid flow causes the rotation of the blades.

**Longevity:** each component of the show flow is designed to maximize the lifespan of the sub-assembly. Stainless steel and aluminum are used for their high resistance to corrosion.

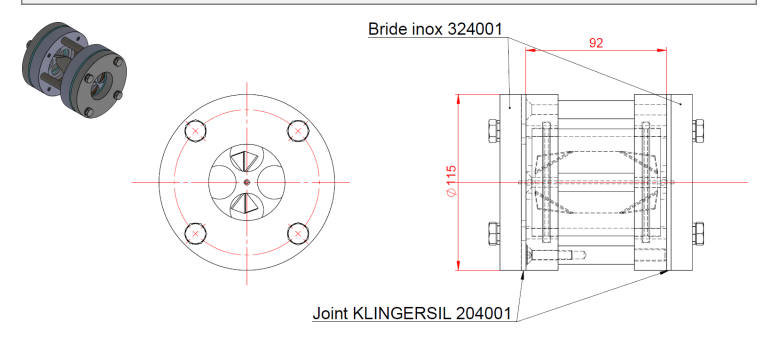
**Maintenance:** the controller can be completely disassembled for inspection or to replace a part. However in normal use, except occasional glass cleaning, the show flow is maintenance-free.



# COMPONENTS AND ACCESSORIES

## **SHOW FLOW**

### **DIMENSIONS**



### **SPECIFICATIONS**

**Dimensions** 

Materials

Weight

■ Nominal diameter : DN40 – 1"1/2

Glass : clear acrylicBlades : stainless steelFlanges : aluminium

Seals : viton

Approximately 1 Kg

### **O**RDERING

You can order all these equipment at swww.all4jet.com

204003	Show flow
324001	DN40 flanges for show flow (to weld)
241001	DN40 seal for show flow

TITAN AVIATION	CDU FOR - V01 11.2013 - EN	Page 2 of 2
www.titan-aviation.com	<b>2</b> + 33 (0) 474 027 240	