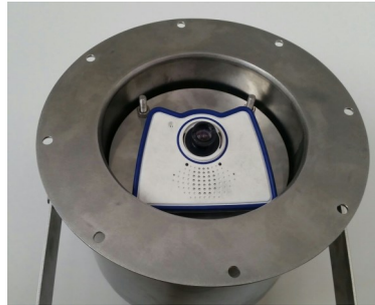
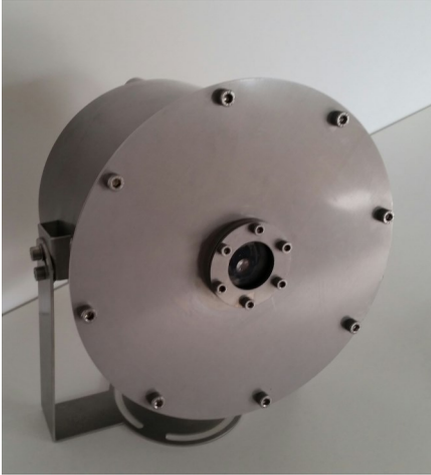


## HIGH TEMPERATURE RESISTANT EQUIPMENT HT II

Product number: 70110FE100001

Date: February 2017



### DESCRIPTION

SEDI HT II Water Cooled- Camera Housing is made of dual layer stainless steel, which achieves cooling water from interlayers. With good corrosion-proof performance it could be used in an environment with high temperature, large amount of dust and corrosive gazes. This kind of product has been widely applied to industries off steel, cement and electrical power for improving, production efficiency, working conditions and reducing labor intensity. The Bracket fits easy to out universal Wall Bracket an can be rotated in 360° and the housing own bracket allow a adjusting from -55° till +55° from the horizontal position

#### Made for:

MOBOTIX M24/25 S14/15 C25, Q25  
 (non hemispheric cameras, min Lens 90°)  
 Other types on request

### TEMPERATURE AREA/ COOLED WITH:

20°C (68°F) water up to 150°C (302°F) ambient temperature  
 10°C (50°F) water up to 200°C (392°F) ambient temperature  
 Nitrogen or process air cooled up to 300°C (572°F) Ambient temperature.

### FEATURES

- Cooling high-temperature Environment (  $\leq 250^{\circ}\text{C}$  ) to guarantee cameras regular work
- 316L; 304 stainless steel optional
- Cool able with water or air
- In accordance with IP66/67 to satisfy the needs for extremely adverse environment housing allows for all installations of all kinds of CCD cameras. Unit weight 10kg
- to operate in conditions with air pump, hydraulic pump, oily water separator and high-temperature-proof covering



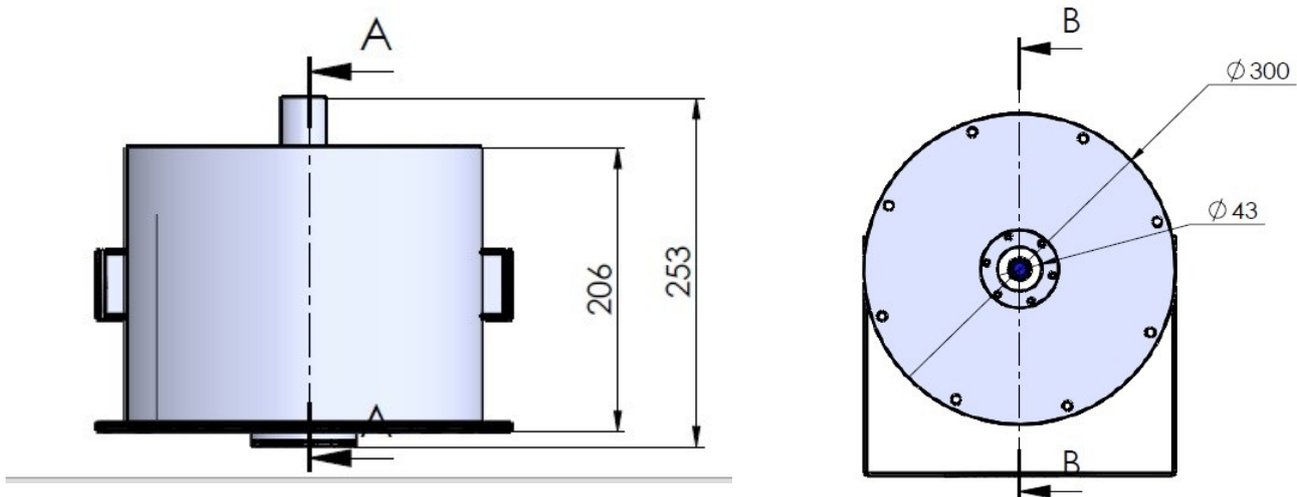
**HIGH TEMPERATURE RESISTANT EQUIPMENT HT I I**

Product number: 70110FE100001  
 Date: February 2017

**TECHNICAL DETAILS:**

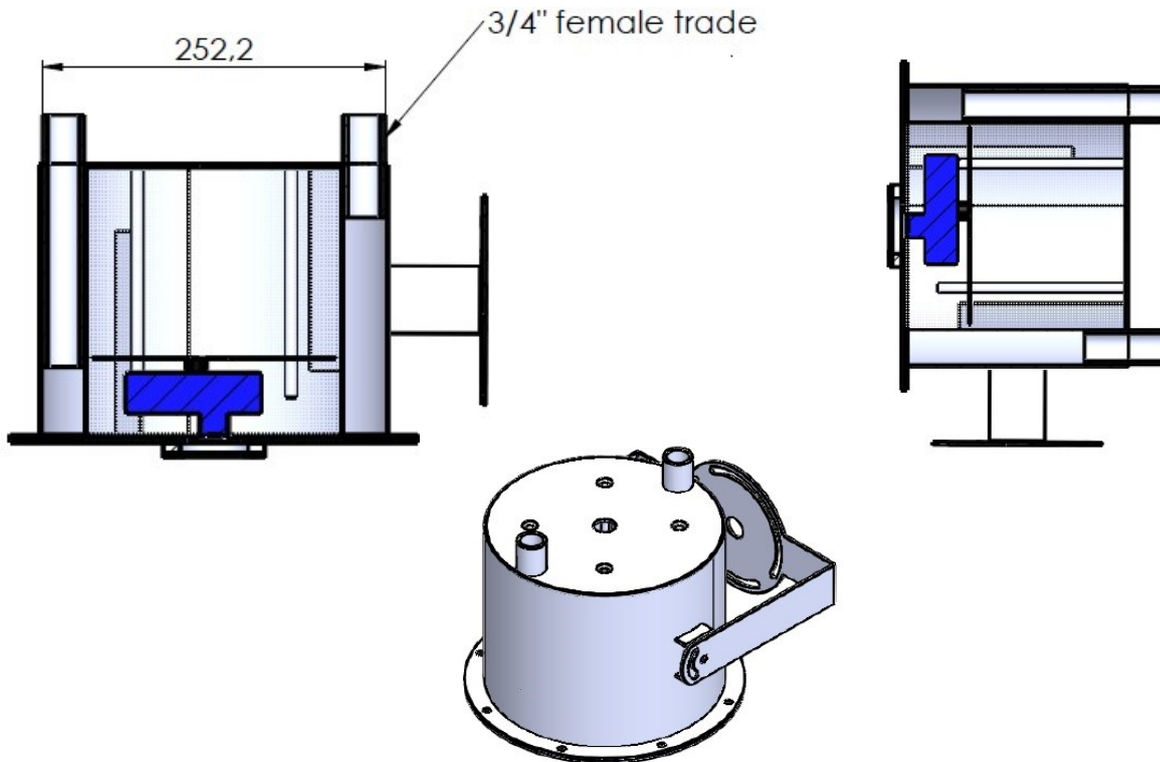
- Dimensions:** please see Technical Drawings
- Material:** stainless steel dual layer housing
- Wight empty:** 9,8kg
- Water Volume :** 3,8 L
  
- Window:** Ø 43mm  
 double safety glass with internal film  
 high temperature resistant rubber gasket
  
- Connectors for cooling medium** 3/4" female trade for IN and OUT
  
- Connectors for Cable:** M25 cable gland (up to 120°C 248°F)  
 Higher on request

**TECHNICAL DRAWINGS**



**HIGH TEMPERATURE RESISTANT EQUIPMENT HT I I**

Product number: 70110FE100001  
Date: February 2017



**TECHNICAL DRAWINGS BRACKET**

