



## Overview A6

The Caccialanza & C. **A6 type monitors** are units for highest performances designed to operate in extremely hard conditions and in aggressive environments (refineries, chemical industries, offshore, etc.), where highest foam / water flowrates and very long ranges of jet (up to 130 m) are required.



The A6 type monitors are available in following executions:

- manually handwheels operated (AS6)
- electric remote controlled (A6-EI)
- hydraulic remote controlled (A6-Hy)

The A6 type monitors can be equipped with following water- and foam pipes and nozzles:

- water pipe and full jet nozzle
- water pipe and full jet nozzle with adjustable spraying head for full jet / spray jet
- adjustable foam/water nozzle for full jet/wide fog jet
- combined foam/water pipe

Main Technical Data of the A6 type monitors (for all executions):

- flowrate range: 5.000 - 15.000 lt/min  
(20.000 lt/min for FiFi1 monitors)
- pressure loss: 0,3 bar at flowrate 5.000 lt/min  
0,7 bar at flowrate 8.000 lt/min  
1,0 bar at flowrate 10.000 lt/min  
1,5 bar at flowrate 12.000 lt/min  
2,2 bar at flowrate 15.000 lt/min  
4,0 bar at flowrate 20.000 lt/min
- max. operating pressure: 16 bar
- inlet flange: 6" or 8" ANSI 150 lbs RF  
DN 150 or DN 200 DIN PN 16
- material: body: seawater resistant light alloy EN AB 42000-Al Si 7  
MgTA  
rotating joints: Bronze B ZN 7  
bronze/aluminium G-Cu Al 11 Fe 4 (mat. ASTM B 148/954), ball bearings stainless steel AISI 304,



## Technical data of the A6 type monitors in the different executions:

### Handwheels operated AS6 monitor

- operation: manual handwheels operation
- locking devices: locking in all positions for horizontal and vertical movement with self-arresting worm gears
- rotating devices: horizontal and vertical movements on double seated ball bearings
- lubrication: greasing nipples for horizontal and vertical movement
- rotation: 360° endless
- elevation: +80° / -50°

(general assembly dwg. [52470001](#) for Light alloy and dwg. [52470002](#) for Bronze execution)

### Electric remote controlled A6-EI monitor

- operation: electric: with electric multiturn actuators IP 67, motors 400V/3 Ph/50 Hz, 0,75 kW, (optionally Ex-proof Eexd IIC T4)  
manual: handwheels operation with automatic disconnecting safety device when the monitor is electrically remote operated
- locking devices: locking in all positions for horizontal and vertical movement with self-arresting worm gears
- rotating devices: horizontal and vertical movements on ball bearings
- lubrication: greasing nipples for horizontal and vertical movement
- rotation: electric: 360° (adjustable)  
manual: 360°
- elevation: electric: +80° / -50° (adjustable)  
manual: +80° / -50°
- electric limit switches: rotation max range 360° (adjustable)  
elevation max range +80° / -50° (adjustable)
- mechanical protection: torque switches (overload protection) for horizontal and vertical movement
- motors protection: thermostiches,
- remote position control with potentiometer (optional)
- speed for electric operation: rotation: ca. 180° in 26 sec. (ca. 7°/sec.)  
elevation: ca. 90° in 12 sec. (ca. 7,5°/sec.)

(general assembly AC standard version dwg. [52490001](#) for Light alloy and dwg. [52490026](#) for Bronze execution)

(general assembly DC truck version dwg. [52490007](#) for Light alloy and dwg. [52490029](#) for Bronze execution)



## Hydraulic remote controlled A6-Hy monitor

- operation: hydraulic: with hydraulic motors  
manual: handwheels operation  
with selector device for hydraulic remote operation / local manual operation
- locking devices: locking in all positions for horizontal and vertical movement with self-arresting worm gears
- rotating devices: horizontal and vertical movements on ball bearings
- lubrication: greasing nipples for horizontal and vertical movement
- rotation: hydraulic: 340° (adjustable)  
manual: 340°
- elevation: hydraulic: +80° / -50° (adjustable)  
manual: +80° / -50°
- hydraulic limit switches: rotation max range 340° (adjustable)  
elevation max range +80° / -50° (adjustable)
- remote position control: with potentiometer (optional)
- speed for hydraulic operation: rotation: ca. 180° in 24 sec. (ca.7,5°/sec.)  
elevation: ca. 90° in 12 sec. (ca.7,5°/sec.)

(general assembly dwg. [52480001](#) Light alloy execution)