

Overview A6

The Caccialanza & C. <u>A6 type monitors</u> 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-El)
- 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 resistent light alloy EN AB 42000-Al Si 7

MgTA

Bronze B ZN 7

rotating joints: bronze/aluminium G-Cu Al 11 Fe 4 (mat. ASTM B

148/954), ball bearings stainless steel AISI 304,

E_OM_A6

CACCIALANZA & C.

Fire fighting security systems



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: $+80^{\circ}$ / -50°

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

Electric remote controlled A6-El 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: $+80^{\circ} / -50^{\circ}$

- electric limit switches: rotation max range 360° (adjustable)

elevation max range $+80^{\circ}$ / -50° (adjustable)

- mechanical protection: torque switches (overload protection) for horizontal and

vertical movement

- motors protection: thermoswitches,

- 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)

E_OM_A6 2

CACCIALANZA & C.

Fire fighting security systems



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: $+80^{\circ} / -50^{\circ}$ (adjustable)

manual: $+80^{\circ}/-50^{\circ}$

- hydraulic limit switches: rotation max range 340° (adjustable)

elevation max range $+80^{\circ}$ / -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)

Caccialanza & C. reserves the right to change or modify without previous notice any data or specification due to changes or modification in order to improve the products presented.

E_OM_A6 3