

Overview A4

The Caccialanza & C. <u>A4 type monitors</u> are high performance units designed to operate in extremely hard conditions and in aggressive environments (refineries, chemical industries, offshore, etc.), where high foam / water flowrates and long ranges of jet are required.

The A4 type monitors are available in following executions:

- manually handlever operated (A4)
- manually handwheels operated (AS4)
- -remote or cab manually handwheels operated (ASC4)
- automatic oscillating (water pressure operated) (AU4)
- electric remote controlled (A4-El)
- hydraulic remote controlled (A4-Hy)

The A4 type monitors can be equipped with following water- and foam pipes and nozzles:

- water pipe and full jet nozzle
- water pipe and adjustable water nozzle for full jet / spray jet
- adjustable foam/water nozzle for full jet / wide fog jet
- combined foam/water pipe
- self priming combined foam/water pipe
- with double outlet for foam/water double pipe operation with synchronized butterfly valves
- with double outlet for Twin-agent dry powder/foam double pipe operation

Main Technical Data of the A4 type monitors (for all executions):

- flowrate range: 2.000 - 6.000 lt/min

- pressure loss: 0,2 bar at flowrate 2.000 lt/min

0,3 bar at flowrate 2.400 lt/min

0,6 bar at flowrate 3.000 lt/min

1,0 bar at flowrate 4.000 lt/min

1,6 bar at flowrate 5.000 lt/min

2,2 bar at flowrate 6.000 lt/min

- max. operating pressure: 16 bar

- inlet flange: 4" or 6" ANSI 150 lbs RF

DN 100 or DN 150 DIN PN 16

- body material: seawater resistent light alloy EN AB 42000-Al Si 7 MgTA

Bronze B ZN 7

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Technical data of the A4 type monitors in the different executions:

Handlever operated A4 monitor

- operation: manual handlever operation

- locking devices: locking in all positions for horizontal and vertical

movement

- rotating devices: horizontal and vertical movements on self-lubricating

Lubrifon slide bearings and teflon rings

- lubrication: greasing nipples for horizontal and vertical movement

- rotation: 360° endless - elevation: $+70^{\circ}$ / -60°

(general assembly dwg. 52280001 for Light alloy and dwg.

52280002 for Bronze execution)

Handwheels operated AS4 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 ball bearings
lubrication: greasing nipples for horizontal and vertical movement

- rotation: 360° endless - elevation: +75° / -60°

(general assembly dwg. 52290701 for Light alloy and dwg.

52290702 for Bronze execution)

(general assembly special version for twin agent model DA dwg. 52850002) (general assembly special version for double pipe model VV dwg. 52280102)

Remote or Cab handwheels operated ASC4 monitor

- operation: manual handwheels operation and transmission rods

- 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: 360° endless

- elevation: $+80^{\circ} / -60^{\circ}$

(general assembly dwg. 52290698 for Light alloy and dwg. 52290699 for Bronze execution)

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- elevation:

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Automatic oscillating AU4 monitor

- operation: automatic: horizontal oscillating movement by

means of water piston in stainless steel,

manual: handlever operation

locking devices: locking in all positions for the vertical movement
rotating devices: horizontal and vertical movements on self-lubricating

Lubrifon slide bearings and teflon rings

lubrication: greasing nipples for horizontal and vertical movement
rotation: automatic: adjustable horizontal swiveling range

max. 180° (90° on the right - 90° on the left) with shut off and oscillating speed

regulating valve

manual: 360° endless manual: $+70^{\circ} / -45^{\circ}$

- max. oscillating speed (at 8 bar): ca. 8x180° oscillating movements per minute

(ca. 24°/sec.)

(general assembly dwg. 523300002 Light alloy execution)

Electric remote controlled A4-El monitor

- operation: electric: with electric multiturn actuators IP 67,

motors 400V/3 Ph/50 Hz, 0,37 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: $+75^{\circ}$ / -60° (adjustable)

manual: $+75^{\circ} / -60^{\circ}$

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

elevation max range $+75^{\circ}$ / -60° (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 24 sec. (ca. 7,5°/sec.)

elevation: ca. 90° in 18 sec. (ca. 5° /sec.)

(general assembly AC standard version dwg. 52310601 for Light alloy and

dwg. 52310635 for Bronze execution)

(general assembly DC truck version dwg. 52310645 for Light alloy and

dwg. 52310646 for Bronze execution)

(general assembly special version for twin agent model DA dwg. 52310702 and 52850001)

(general assembly special version for double pipe model VV dwg. 52280101)

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Hydraulic remote controlled A4-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: $+75^{\circ}$ / -60° (adjustable)

manual: $+75^{\circ} / -60^{\circ}$

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

elevation max range +75° / -60° (adjustable)

- remote position control : with potentiometer (optionally)

- 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. 52320401 Light alloy execution) (general assembly special version for 360° continuous rotation dwg. 52320501)

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