



Monitors Standing Poles and Platforms

A4 / A6 Monitors Rotating Platform

- Rotating Platform for A4 Monitors
- Rotating Platform for A6 Monitors

A4 / A6 Monitors Standing Poles

- Standing poles for electric (hydraulic) monitors - height up to 10 m.
- Standing poles for electric (hydraulic) monitors - height over 10 m. up to 25 m

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A4 / A6 Monitors Rotating Platforms

Rotating Platform for A4 Monitor

Rotating platform to be mounted on the top of a standard pole or on an equivalent structure. The unit is dimensioned to be connected to an A4 Electric or Hydraulic Monitor and to be rotated together with the monitor itself.

- total height 2 mt, in welded carbon steel, with ball bearing, with support and feeding pipe dia. 6" (alt DN 150) in carbon steel pipe API 5 L, inlet flange 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16), connecting flange to the monitor 4" ANSI 150 lbs R.F. (alt. DN 100 DIN PN 16), dimensions of the operating area 1 x 1 mt,
- with access opening with overturning lid, with protective railing in welded carbon steel, with access ladder in welded carbon steel
- external protection hot dip galvanized,

ANSI 150 lbs R.F. flange							
Type	Code nr.	Max. Flowrate (lt./min.)	Max Pressure at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
ARP4/64	0786407640	6.000	14	6"	4"	260	06976112
DIN PN 16 flange							
Type	Code nr.	Max. Flowrate (lt./min.)	Max Pressure at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
ARP4/64	0786402140	6.000	14	DN 150	DN 100	260	06976112



Rotating Platform for A6 Monitor

Rotating platform to be mounted on the top of a standard pole or on an equivalent structure. The unit is dimensioned to be connected to an A6 Electric or Hydraulic Monitor and to be rotated together with the monitor itself.

- total height 2 mt, in welded carbon steel, with ball bearing, with support and feeding pipe dia. 6" (alt DN 150) in carbon steel pipe API 5 L, inlet flange 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16), connecting flange to the monitor 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16), dimensions of the operating area 1 x 1 mt,
- with access opening with overturning lid, with protective railing in welded carbon steel, with access ladder in welded carbon steel
- external protection hot dip galvanized,

ANSI 150 lbs R.F. flange							
Type	Code nr.	Max. Flowrate (lt./min.)	Max Pressure at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
ARP6/66	0786407760	10.000	14	6"	6"	280	06976114
DIN PN 16 flange							
Type	Code nr.	Max. Flowrate (lt./min.)	Max Pressure at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Dwg. nr.
ARP6/66	0786402260	10.000	14	DN 150	DN 150	280	06976114



A4 / A6 Monitors Pole

Standing poles for electric (hydraulic) monitors - height up to 10 m.

Standing pole for electric (hydraulic) remote controlled monitors A4-El (A4-Hy) or A6-El (A6-Hy) type,

- height up to 8 (+2) mt,
- in carbon steel pipe API 5 L, dimensioned for the max reaction forces of the monitor and for the heaviest environmental conditions (wind),
- complete with fixing base plate for anchoring to a solid structure on the ground,
- with access ladder in carbon steel with protection for the operator,
- with internal feeding pipe 6" (alt. DN 150) to the monitor, with flanged inlet 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16) mounted at 90° at the base of the pole and with upper flange to the rotating platform 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16),
- with internal conduit for the protected passage of the electric cables (hydraulic pipes),
- with external cooling pipe 1" in carbon steel with full cone water spray nozzles in brass and ball valve 1" for the cooling of the standing pole structure and of the platforms,
- with draining valve 1" on the inlet pipe 6" (alt DN 150) at the base of the standing pole for draining of the water feeding pipe after operation,
- with upper fixed platform in welded carbon steel, dia 2,5 mt. with access opening with overturning lid, with protective railing in welded carbon steel,
- with rotating platform, total height 2 mt, in welded carbon steel, with ball bearing, with support and feeding pipe dia. 6" (alt DN 150) in carbon steel pipe API 5 L, inlet flange 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16), connecting flange to the monitor 4"/6" ANSI 150 lbs R.F. (alt. DN 100/DN 150 DIN PN 16), dimensions 1 x 1 mt, with access opening with overturning lid, with protective railing in welded carbon steel, with access ladder in welded carbon steel,
- external protection of the standing pole, of the platforms and of the cooling pipe hot dip galvanized,

ANSI 150 lbs R.F. flange								
Type	Code nr.	Max. Flowrate (lt./min.)	Pressure Max. at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Height (mt.)	Dwg. nr.
ASP8/64	0786107600	6.000	14	6"	4"	1520	8+2	06976112
ASP8/66	0786107700	10.000	14	6"	6"	1540	8+2	06976114



DIN PN 16 flange								
Type	Code nr.	Max. Flowrate (lt./min.)	Pressure Max. at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Height (mt.)	Dwg. nr.
ASP8/66	0786102100	6.000	14	DN 150	DN 100	1520	8+2	06976113
ASP8/66	0786102200	10.000	14	DN 150	DN 150	1540	8+2	06976115



Standing poles for electric (hydraulic) monitors - height over 10 m. up to 25 m.

Standing pole for electric (hydraulic) remote controlled monitors A4-EI (A4-Hy) or A6-EI (A6-Hy) type,

- height up to 23 (+2) mt,
- in carbon steel pipe API 5 L, dimensioned for the max reaction forces of the monitor and for the heaviest environmental conditions (wind),
- complete with fixing base plate for anchoring to a solid structure on the ground,
- with access ladder in carbon steel with protection for the operator,
- with internal feeding pipe 6" (alt. DN 150) to the monitor, with flanged inlet 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16) mounted at 90° at the base of the pole and with upper flange to the rotating platform 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16),
- with internal conduit for the protected passage of the electric cables (hydraulic pipes),
- with external cooling pipe 1" in carbon steel with full cone water spray nozzles in brass and ball valve 1" for the cooling of the standing pole structure and of the platforms,
- with draining valve 1" on the inlet pipe 6" (alt DN 150) at the base of the standing pole for draining of the water feeding pipe after operation,
- with intermediate resting platform(s) in welded carbon steel, with access opening with overturning lid, with protective railing in welded carbon steel,
- with upper fixed platform in welded carbon steel, dia 2,5 mt. with access opening with overturning lid, with protective railing in welded carbon steel,
- with rotating platform, total height 2 mt, in welded carbon steel, with ball bearing, with support and feeding pipe dia. 6" (alt DN 150) in carbon steel pipe API 5 L, inlet flange 6" ANSI 150 lbs R.F. (alt. DN 150 DIN PN 16), connecting flange to the monitor 4"/6" ANSI 150 lbs R.F. (alt. DN 100/DN 150 DIN PN 16), dimensions 1 x 1 mt, with access opening with overturning lid, with protective railing in welded carbon steel, with access ladder in welded carbon steel,
- external protection of the standing pole, of the platforms and of the cooling pipe hot dip galvanized,

ANSI 150 lbs R.F. flange								
Type	Code nr.	Max. Flowrate (lt./min.)	Pressure Max. at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Height (mt.)	Dwg. nr.
ASP10/66	0786207600	6.000	14	6"	4"	1690	10+2	06977112
ASP10/66	0786207700	10.000	14	6"	6"	1710	10+2	06977114
ASP13/66	0786237600	6.000	14	6"	4"	2110	13+2	06977612
ASP13/66	0786237700	10.000	14	6"	6"	2130	13+2	06977614



DIN PN 16 flange								
Type	Code nr.	Max. Flowrate (lt./min.)	Pressure Max. at inlet flange(bar)	Inlet flange	Outlet flange	Weight (Kg)	Height (mt.)	Dwg. nr.
ASP10/66	0786202100	6.000	14	DN 150	DN 100	1690	10+2	06977113
ASP10/66	0786202200	10.000	14	DN 150	DN 150	1710	10+2	06977115
ASP13/66	0786232100	6.000	14	DN 150	DN 100	2110	13+2	06977613
ASP13/66	0786232200	10.000	14	DN 150	DN 150	2130	13+2	06977615