



A4-DA-El Monitors

A4-El Monitors LL (Light Alloy EN AB 42000-Al Si 7 MgTA)

- A4-El/DA/F/P, LL, twin agent with foam/water pipe and powder pipe

A4-El Monitors LL - Ex-proof (Light Alloy EN AB 42000-Al Si 7 MgTA)

- A4-El/DA/F/P, LL, twin agent with foam/water pipe and powder pipe

Ex-proof execution Eexd IIC T4

A4-El Monitors LL - with Potentiometer (Light Alloy EN AB 42000-Al Si 7 MgTA)

- A4-El/DA/F/P, LL, twin agent with foam/water pipe and powder pipe
with potentiometer for remote position control

A4-El Monitors LL-Ex-proof- with Potentiometer (Light Alloy EN AB 42000-Al Si 7 MgTA)

- A4-El/DA/F/P, LL, twin agent with foam/water pipe and powder pipe

Ex-proof execution Eexd IIC T4

with Ex-proof potentiometer for remote position control,

A4-El Monitors Bz (Bronze B ZN 7)

- A4-El/DA/F/P, Bz, twin agent with foam/water pipe and powder pipe

A4-El Monitors Bz - Ex-proof (Bronze B ZN 7)

- A4-El/DA/F/P, Bz, twin agent with foam/water pipe and powder pipe

Ex-proof execution Eexd IIC T4

A4-El Monitors Bz - with Potentiometer (Bronze B ZN 7)

- A4-El/DA/F/P, Bz, twin agent with foam/water pipe and powder pipe
with potentiometer for remote position control

A4-El Monitors Bz - Ex-proof - with Potentiometer (Bronze B ZN 7)

- A4-El/DA/F/P, Bz, twin agent with foam/water pipe and powder pipe

Ex-proof execution Eexd IIC T4

with Ex-proof potentiometer for remote position control,

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A4-EI Monitors LL

A4-EI/DA/LL twin agent with foam/water pipe and powder pipe

- Electric remote controlled twin agent monitor A4-EI DA type,
- body seawater resistant light alloy EN AB 42000-Al Si 7 MgTA,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostiches,
 - complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274136820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274131820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274137820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274132820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



A4-EI/DA/LL, twin agent with foam/water pipe and powder pipe Ex-proof execution Eexd IIC T4

- Electric remote controlled twin agent monitor A4-EI DA type,
- body seawater resistant light alloy EN AB 42000-Al Si 7 MgTA,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostiches,
 - with integrated potentiometer for remote position control, complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274736820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274731820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274737820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274732820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



A4-EI/DA/LL, twin agent with foam/water pipe and powder pipe with potentiometer for remote position control

- Electric remote controlled twin agent monitor A4-EI DA type,
- body seawater resistant light alloy EN AB 42000-Al Si 7 MgTA,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostats,
 - with integrated potentiometer (1 K0 OHM LIN standard value) for remote position control,
 - complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274716820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274711820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274717820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274712820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



**A4-EI/DA/LL, twin agent with foam/water pipes and powder pipe
Ex-proof execution Eexd IIC T4
with Ex-proof potentiometer for remote position control**

- Electric remote controlled twin agent monitor A4-EI DA type,
- body seawater resistant light alloy EN AB 42000-Al Si 7 MgTA,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostiches,
 - with integrated Ex-proof potentiometer (1 K0 OHM LIN standard value) for remote position control,
 - complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle light alloy EN AB 42000-Al Si 7 MgTA, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274756820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274751820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	109	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274757820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274752820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	113	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



A4-EI Monitors Bz

A4-EI/DA/Bz twin agent with foam/water pipe and powder pipe

Electric remote controlled twin agent monitor A4-EI DA type,

- body Bronze B ZN 7 for seawater service,
- horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostats,
- complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
- horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
- inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
- with double outlet for foam pipe and dry chemical pipe,
- with foam pipe A type, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
- with dry chemical pipe, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
- external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274236820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274231820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274237820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274232820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



A4-EI/DA/Bz twin agent with foam/water pipe and powder pipe Ex-proof execution Eexd IIC T4

- Electric remote controlled twin agent monitor A4-EI DA type,
- body Bronze B ZN 7 for seawater service,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostiches,
 - complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274746820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. Nr.
A4-EI/DA	5274741820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274747820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274742820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



A4-EI/DA/Bz, twin agent with foam/water pipe and powder pipe with potentiometer for remote position control

Electric remote controlled twin agent monitor A4-EI DA type,

- body Bronze B ZN 7 for seawater service,
- horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostats,
- with integrated potentiometer (1 K0 OHM LIN standard value) for remote position control,
- complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
- horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
- inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
- with double outlet for foam pipe and dry chemical pipe,
- with foam pipe A type, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
- with dry chemical pipe, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
- external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274726820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908
DN 100 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274721820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	185	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274727820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274722820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



**A4-EI/DA/Bz, twin agent with foam/water pipe and powder pipe
Ex-proof execution Eexd IIC T4
with Ex-proof potentiometer for remote position control,**

- Electric remote controlled twin agent monitor A4-EI Twin type,
- body Bronze B ZN 7 for seawater service,
 - horizontal and vertical movements with electric multiturn actuators IP 67, with integrated electric motors 400V/3/50 Hz, 0,37 kW, equipped with adjustable limit switches, torque switches (overload protection) and thermostiches,
 - with integrated Ex-proof potentiometer (1 K0 OHM LIN standard value) for remote position control,
 - complete with handwheels for local manual operation of the monitor with automatic disconnection device while the monitor is electrically remote operated,
 - horizontal and vertical movements on ball bearings with greasing nipples, rotation range 360° (adjustable), elevation range +75°/-60° (adjustable),
 - inlet flange 4" ANSI 150 lbs R.F., or DN 100 DIN PN 16 alternatively inlet flange 6" ANSI 150 lbs R.F., or DN 150 DIN PN 16
 - with double outlet for foam pipe and dry chemical pipe,
 - with foam pipe A type, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
 - with dry chemical pipe, nozzle Bronze B ZN 7, pipe stainless steel AISI 304,
 - external protective painting: sandblasting SA 2,5, n.1 epoxy primer coat d.f.t. ≥40μ, n.2 final polyurethanic coat red RAL 3000, d.f.t. ≥30μ each, total d.f.t. ≥100μ

4" ANSI 150 lbs R.F. flange							
Type	Code nr.	Flowrate at 8 bar (lt./min.)	Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274766820	2.000(F)	40(P)	8,3 12	54(F) 40(P)	185	52859908
DN 100 DIN PN 16							
Type	Code nr.	Flowrate at 8 bar (lt./min.)	Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274761820	2.000(F)	40(P)	8,3 12	54(F) 40(P)	185	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.



6" ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274767820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908
DN 150 DIN PN 16						
Type	Code nr.	Flowrate at 8 bar (lt./min.) Discharge rate (kg/sec)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A4-EI/DA	5274762820	2.000(F) 40(P)	8,3 12	54(F) 40(P)	189	52859908

(P)= powder pipe (F)= foam pipe

* Minimum warranted range of jet at nominal pressure.