a.b.s. S.r.I. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



14225 Foam Wheeled It 25 Stainless steel

Approved EN 1866-1:2008, Marina MED, higest rate achieved - A IVB





14225

Organic solid materials, wood rubber, textiles etc.

According directive 96/98/EC, EN 1866 and with CE-mark

The wheeled fire extinguisher is manufactured according to Directive 96/98/EC (MED) with modules B and D.

As with portable extinguishers, wheeled units also have to comply with high standards to ensure their extinguishing capability (fire rating), quality and reliability.

We at a.b.s. know how important it is to make the right choice in fire fighting.

Recently, a new European standard for wheeled extinguishers, EN 1866, was introduced.

The a.b.s. wheeled extinguisher range, has been the first in Europe to comply with this standard.

The wheeled units also carry the CE mark so the range can boast three quality guarantees :a.b.s. (ISO 9001), compliance with EN 1866 and the CE mark.

The standard EN1866 defines important minimum levels of pressure retention, corrosion protection, operating temperatures and fire rating.

Technical Characteristics

Wheeled extinguisher is designed for professional use under severe circumstances, resulting in a high level of quality and ease of use.

The cylinder, CE marked, it has the welded frame or detachable frame.

Ease of mobility is achieved as a result of the large wheels with solid rubber tyres and push bar also ensuring good stability during operation.

2" Lever valve

The valve is made in brass (STCW617N) and it passed all the requirements of the directive 97/23/EC.

There is a safety device at 22 bar. There is a green safety seal to improve the optical check from far.

Only a simple glance is enough to check if the extinguisher has been tampered.

Pressure gauge

Pressure gauge is brass galvanized the thread is M10x1 with o-ring for easy unscrew to check the real internal pressure any time without need of tools.

If the indicator is in the green field, the extinguisher is ready to be used. If the indicator is in the red field, call immediately the authorized service staff.

Discharge device

Equipped with a highly flexible hose made in EPDM rubber with an excellent resistance manufactured from selected synthetic materials complete with a pistol.

The specially designed ergonomic patented foam nozzle ensures a steady flow of foam with a very low drop in pressure.

Extinguishing agent

Sealfire® Super concentrate is the most powerful product registered by a.b.s. s.r.l. formulated for fire extinguisher. It is an additive AFFF based, specially formulated for best sealing effects.



Flammable liquids, gasoline, oil etc.

Permanent stored pressure Stainless Steel Cylinder Swivel coupling It allows easy unroling of the hose avoiding twisting



- · Very mobile and easy to operate
- Excellent quality, therefore a long operational lifetime
- Good ergonomy, easy to drive
- Extremely high ratings on A, B fires
- (solid combustibles, liquid fuels)
- Can be used at low temperatures (+0°C). On request -30°C or -20°C.
- Easy to service
- First in Europe in accordance with the new EN 1866 standards
- With CE approval
- Other Foam types available.
 - Test method and result -

The 233B trav has been used and four 21B travs have been installed alongside, as from the following design.



The propellant used has been heptane.

Two fire tests have been performed, with extincion time of respectively 9 and 10 seconds; the test result was positive.

Classification obtained: - EN 1866 - 233 IV B - the highest.





Technical data are subject to modification

Data Fire Exti

Sheet	Code	Date	Check	Rev	Pag.
nguisher	14225	26/09/11	RB	1/AS	1/2



a.b.s. s.r.l. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



Technical specifications

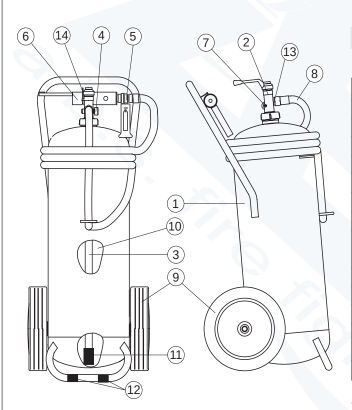
Dimensions

Cylinder "Ø"	: 245 mm +0 -15 mm
Material	: AISI 304
Operating pressure	: 13 bar a 20°C
Test pressure according 97/23/EC	: 30 bar
Burst pressure	: >55 bar
Temperature range	: +0°C +60°C
Extinguishing agent A.F.F.F.	:2% Sealfire®
Propellant	: nytrogen or dry air

Complete replacement spare parts

31303_11 Including:

Sealfire, O-ring 2" and 4", washer rings, filter+coupling, safety seal.



Detachable frame

No welding on the

and higher safety.

cylinder ensure better

Welded frame. The axe and carring

the cylinder body.

handle are welded on

Spare part list

 Nominal charge
 : 25 It

 Discharge time ~
 : 34 sec

 Jet length ~
 : 8 m

The SOLAS Convention Chapter II-2 part C lays the obligation

of the provision of replacement spare change for the 100% for the first 10 extinguishers installed, while the remaining fire

extinguishers are needed the 50% of the replacement spare.

The maximum quantity of refills shown are 60.

Pos.	Description		Code	Q.ty
1	Cylinder (It 33) Stainless steel	1	27034_1	1
2	Lever valve brass		21820_1	1
3	Siphon tube PVC	6	21745	1
4	Manometer M10x1 Ø 27 mm brass	6	21534	1
5	Turning valve brass 3/4"		66030	1
6	Foam nozzle light alloy		21006	1
7	Safety device (in 3 pieces)		21083	1
8	Discharge hose L 5 mt		20649	1
	On request hose L 10 mt		20649_1	
9	Ø 300 mm wheels rubber and plas	stic	21931	2
10	Sealfire 0.5L		21093	0.5 lt
11	3/4" Filter + coupling	8301	1 + 20024	1
12	Cap for protection foot cylinder		28072	2
13	Washer ring teflon 3/4" - 13x24x2		20049	1
14	Safety pin		21089	1

Available antifreeze -20°C or -30°C

The family **14225 include more than one type of version. 14225_1** - Detachable frame - **Stainless steel cylinder. 14225_2** - Welded frame - Cylinder painted inside. **14225_3** - Detachable frame - Cylinder painted inside. **In accordance** with the Directive 96/98/EC by the SOLAS 74 convention, resolutions and circulars of the IMO, EN 1866-1:2007 on the Annex A.1/3.52 Directive 2008/67/CE of the certificate and Notified by CSI SpA - No 0497.

The use of non original spare parts may cause malfunctions loss

Maintenance and Guarantee

Maintenance must be made periodically by, trained and certified staff, according to the local regulations of the country where it is located. The extinguisher is guaranteed for 12 months from the date of the supply. The guarantee includes, repairing or replacement, as manufacturer option. Unit must be sent back to the factory free of charge, only when authorized written agreement with our sales office has been reached. The guarantee expires in case of tampering and bad maintenance made by not-authorized staff, or transport damages. It must be recharged only by staff authorized and certified by **a.b.s. S.r.l.**, use only genuine original spare parts.





Technical data are subject to modification for improvements without prior notice
 Data Sheet
 Code
 Date
 Check
 Rev
 Pag.

 Fire Extinguisher
 14225
 26/09/11
 RB
 1/AS
 2/2

code 14226

a.b.s. S.r.I. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



14226 Foam Wheeled It 50 Stainless steel

Approved EN 1866-1:2008, Marina MED, higest rate achieved - A IVB





Organic solid materials, wood rubber, textiles etc.

According directive 96/98/EC, EN 1866 and with CE-mark

The wheeled fire extinguisher is manufactured according to Directive 96/98/EC (MED) with modules B and D. As with portable extinguishers, wheeled units also have to comply with high standards to ensure their extinguishing capability

(fire rating), quality and reliability.

We at a.b.s. know how important it is to make the right choice in fire fighting.

Recently, a new European standard for wheeled extinguishers, EN 1866, was introduced.

The a.b.s. wheeled extinguisher range is one of the first in Europe to comply with this standard.

The wheeled units also carry the CE mark so the range can boast three quality guarantees :a.b.s. (ISO 9001), compliance with EN 1866 and the CE mark.

The standard EN1866 defines important minimum levels of pressure retention, corrosion protection, operating temperatures and fire rating.

Technical Characteristics

Wheeled extinguisher is designed for professional use under severe circumstances, resulting in a high level of quality and ease of use.

The cylinder, CE marked, it has the welded frame or detachable frame.

Ease of mobility is achieved as a result of the large wheels with solid rubber tyres and push bar also ensuring good stability during operation.

2" Lever valve

The valve is made in brass (STCW617N) and it passed all the requirements of the directive 97/23/EC.

There is a safety device at 22 bar. There is a green safety seal to improve the optical check from far.

Only a simple glance is enough to check if the extinguisher has been tampered.

Pressure gauge

Pressure gauge is brass galvanized the thread is M10x1 with o-ring for easy unscrew to check the real internal pressure any time without need of tools.

If the indicator is in the green field, the extinguisher is ready to be used. If the indicator is in the red field, call immediately the authorized service staff.

Discharge device

Equipped with a highly flexible hose made in EPDM rubber with an excellent resistance manufactured from selected synthetic materials complete with a pistol.

The specially designed ergonomic patented foam nozzle ensures a steady flow of foam with a very low drop in pressure.

Extinguishing agent

Sealfire® Super concentrate is the most powerful product registered by a.b.s. s.r.l. formulated for fire extinguisher. It is an additive AFFF based, specially formulated for best sealing effects.





Advantages

- Very mobile and easy to operate
- Excellent quality, therefore a long operational lifetime
- Good ergonomy, easy to drive
- Extremely high ratings on A, B fires (solid combustibles, liquid fuels)
- Can be used at low temperatures (+0°C). On request -30°C or -20°C.
- Easy to service
- First in Europe in accordance with the new EN 1866 standards
 - With CE approval
- Other Foam types available.

- Test method and result -

The 233B tray has been used and four 21B trays have been installed alongside, as from the following design.



The propellant used has been heptane.

Two fire tests have been performed, with extincion time of respectively 9 and 10 seconds: the test result was positive.

Classification obtained: - EN 1866 - 233 IV B - the highest.





Technical data are subject to modification

Fire Exti

Data Sheet	Code	Date	Check	Rev	Pag.
ire Extinguisher	14226	26/09/11	RB	1/AS	1/2

E 137

code 14226_____

1370

a.b.s. s.r.l. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



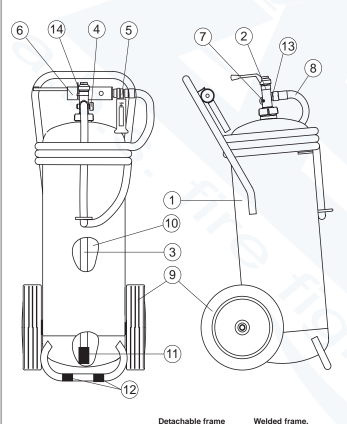
Technical specifications

Cylinder "Ø"	: 315 +0 -15 mm
Material	: AISI 304
Operating pressure	:: 13 bar a 20°C
Test pressure according 97/23/EC	: 30 bar
Burst pressure	: >55 bar
Temperature range	: -30°C +60°C
Extinguishing agent	:2% Sealfire®-30
Propellant:	nytrogen or dry air

Complete replacement spare parts

31303_17 Including:

Sealfire, O-ring 2" and 4", washer rings, filter+coupling, safety seal.



Detachable frame No welding on the cylinder ensure better and higher safety.



The axe and carring

handle are welded on

the cylinder body

 Nominal charge
 : 50 lt

 Discharge time ~......
 : 45 sec

 Jet length ~.....
 : 8 m

 Dimensions
 : 1140 mm

 Width ~......
 : 450 mm

 Depth ~......
 : 550 mm

 Weight ~......
 : 80 kg

The SOLAS Convention Chapter II-2 part C **lays the obligation** of the provision of replacement spare change for the 100% for the first 10 extinguishers installed, while the remaining fire extinguishers are needed the 50% of the replacement spare. The maximum quantity of refills shown are 60.

Spare part list

Pos.	Description		Code	Q.ty
1	Cylinder (It 64) Stainless steel		27820_1	1
2	Lever valve brass		21820_1	1
3	Siphon tube PVC	0	21737	1
4	Manometer M10x1 Ø 27 mm brass	s 🔨	21522	1
5	Turning valve brass 3/4"		66030	1
6	Foam nozzle light alloy		21006	1
7	Safety device (in 3 pieces)		21083	1
8	Discharge hose L 5 mt		20649	1
	On request hose L 10 mt		20649_1	
9	Ø 300 mm wheels rubber and plas	stic	21931	2
10	Sealfire 1L		21093	1 lt
	Antifreeze		33108	25lt
11	3/4" Filter + coupling	8301	1 + 20024	1
12	Cap for protection foot cylinder		28072	2
13	Washer ring teflon 3/4" - 13x24x2		20049	1
14	Safety pin		21089	1

Available antifreeze -20°C or -30°C

The family **14226 include more than one type of version. 14226_1** - Detachable frame - **Stainless steel cylinder. 14226_2** - Welded frame - Cylinder painted inside. **14226_3** - Detachable frame - Cylinder painted inside. **In accordance** with the Directive 96/98/EC by the SOLAS 74 convention, resolutions and circulars of the IMO, EN 1866-1:2007 on the Annex A.1/3.52 Directive 2008/67/CE of the certificate and Notified by CSI SpA - No 0497.

The use of non original spare parts may cause malfunctions loss

Maintenance and Guarantee

Maintenance must be made periodically by, trained and certified staff, according to the local regulations of the country where it is located. The extinguisher is guaranteed for 12 months from the date of the supply. The guarantee includes, repairing or replacement, as manufacturer option. Unit must be sent back to the factory free of charge, only when authorized written agreement with our sales office has been reached. The guarantee expires in case of tampering and bad maintenance made by not-authorized staff, or transport damages. It must be recharged only by staff authorized and certified by **a.b.s. S.r.l.**, use only genuine original spare parts.





Technical data are subject to modification for improvements without prior notice
 Data Sheet
 Code
 Date
 Check
 Rev
 Pag.

 Fire Extinguisher
 14226
 26/09/11
 RB
 1/AS
 2/2

code 14254

a.b.s. S.r.I. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



14254 Foam Wheeled It 50 Stainless steel

Approved EN 1866-1:2008, Marina MED, higest rate achieved - A IVB





Organic solid materials, wood rubber, textiles etc.

According directive 96/98/EC, EN 1866 and with CE-mark

The wheeled fire extinguisher is manufactured according to Directive 96/98/EC (MED) with modules B and D. As with portable extinguishers, wheeled units also have to comply with high standards to ensure their extinguishing capability

(fire rating), quality and reliability.

We at a.b.s. know how important it is to make the right choice in fire fighting.

Recently, a new European standard for wheeled extinguishers, EN 1866, was introduced.

The a.b.s. wheeled extinguisher range is one of the first in Europe to comply with this standard.

The wheeled units also carry the CE mark so the range can boast three quality guarantees :a.b.s. (ISO 9001), compliance with EN 1866 and the CE mark.

The standard EN1866 defines important minimum levels of pressure retention, corrosion protection, operating temperatures and fire rating.

Technical Characteristics

Wheeled extinguisher is designed for professional use under severe circumstances, resulting in a high level of quality and ease of use.

The cylinder, CE marked, it has the welded frame or detachable frame.

Ease of mobility is achieved as a result of the large wheels with solid rubber tyres and push bar also ensuring good stability during operation.

2" Lever valve

The valve is made in brass (STCW617N) and it passed all the requirements of the directive 97/23/EC.

There is a safety device at 22 bar. There is a green safety seal to improve the optical check from far.

Only a simple glance is enough to check if the extinguisher has been tampered.

Pressure gauge

Pressure gauge is brass galvanized the thread is M10x1 with o-ring for easy unscrew to check the real internal pressure any time without need of tools.

If the indicator is in the green field, the extinguisher is ready to be used. If the indicator is in the red field, call immediately the authorized service staff.

Discharge device

Equipped with a highly flexible hose made in EPDM rubber with an excellent resistance manufactured from selected synthetic materials complete with a pistol.

The specially designed ergonomic patented foam nozzle ensures a steady flow of foam with a very low drop in pressure.

Extinguishing agent

Sealfire® Super concentrate is the most powerful product registered by a.b.s. s.r.l. formulated for fire extinguisher. It is an additive AFFF based, specially formulated for best sealing effects.



Flammable liquids, gasoline, oil etc.



Advantages

- Very mobile and easy to operate
- Excellent quality, therefore a long operational lifetime
- Good ergonomy, easy to drive
- Extremely high ratings on A, B fires (solid combustibles, liquid fuels)
- Can be used at low temperatures (+0°C). On request -30°C or -20°C.
- Easy to service
- First in Europe in accordance with the new EN 1866 standards
 - With CE approval
- Other Foam types available.

- Test method and result -

The 233B tray has been used and four 21B trays have been installed alongside, as from the following design.



The propellant used has been heptane.

Two fire tests have been performed, with extincion time of respectively 9 and 10 seconds: the test result was positive.

Classification obtained: - EN 1866 - 233 IV B - the highest.





Data Fire Ext

a Sheet	Code	Date	Check	Rev	Pag.
tinguisher	14254	26/09/11	RB	1/AS	1/2

a.b.s. S.r.I. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



Technical specifications

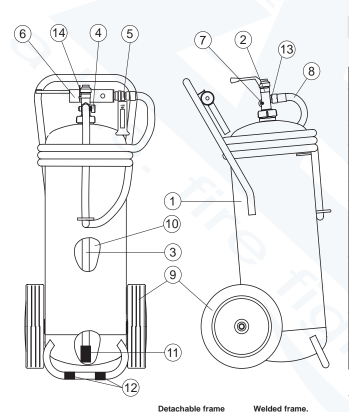
Dimensions

Cylinder "Ø"	: 315 +0 -15 mm
Material	: AISI 304
Operating pressure	:: 13 bar a 20°C
Test pressure according 97/23/EC	: 30 bar
Burst pressure	: >55 bar
Temperature range	: +0°C +60°C
Extinguishing agent A.F.F.F.	:2% Sealfire®
Propellant:	nytrogen or dry air

Complete replacement spare parts

31303 Including:

Sealfire, O-ring 2" and 4", washer rings, filter+coupling, safety seal.



Spare part list

Nominal charge:: 50 It Discharge time ~....:: 45 sec Jet length ~.....::8 m

Height ~....:: 1140 mm Width ~.....:: 450 mm Depth ~.....:: 550 mm

The SOLAS Convention Chapter II-2 part C lays the obligation

of the provision of replacement spare change for the 100% for the first 10 extinguishers installed, while the remaining fire

extinguishers are needed the 50% of the replacement spare.

The maximum quantity of refills shown are 60.

Pos.	Description		Code	Q.ty
1	Cylinder (It 64) Stainless steel		27820_1	1
2	Lever valve brass		21820_1	1
3	Siphon tube PVC	0	21706	1
4	Manometer M10x1 Ø 27 mm bras	s	21522	1
5	Turning valve brass 3/4"		66030	1
6	Foam nozzle light alloy		21006	1
7	Safety device (in 3 pieces)		21083	1
8	Discharge hose L 5 mt		20649	1
	On request hose L 10 mt		20649_1	
9	Ø 300 mm wheels rubber and plas	stic	21931	2
10	Sealfire 1L		21093	1 lt
11	3/4" Filter + coupling	8301 ⁻	1 + 20024	1
12	Cap for protection foot cylinder		28072	2
13	Washer ring teflon 3/4" - 13x24x2	!	20049	1
14	Safety pin		21089	1

Available antifreeze -20°C or -30°C

The family **14254 include more than one type of version.** 14254_1 - Detachable frame - Stainless steel cylinder. 14254_2 - Welded frame - Cylinder painted inside. 14254_3 - Detachable frame - Cylinder painted inside. In accordance with the Directive 96/98/EC by the SOLAS 74 convention, resolutions and circulars of the IMO, EN 1866-1:2007 on the Annex A.1/3.52 Directive 2008/67/CE of the certificate and Notified by CSI SpA - No 0497.

The use of non original spare parts may cause malfunctions loss

The axe and carring

handle are welded on the cylinder body.

Maintenance and Guarantee

Maintenance must be made periodically by, trained and certified staff, according to the local regulations of the country where it is located. The extinguisher is guaranteed for 12 months from the date of the supply. The guarantee includes, repairing or replacement, as manufacturer option. Unit must be sent back to the factory free of charge, only when authorized written agreement with our sales office has been reached. The guarantee expires in case of tampering and bad maintenance made by not-authorized staff, or transport damages. It must be recharged only by staff authorized and certified by a.b.s. S.r.I., use only genuine original spare parts.





No welding on the

and higher safety

cylinder ensure better

Fechnical data are subject to modification for improvements without prior noti

Data Sheet	Code	Date	Check	Rev	Pag.
Fire Extinguisher	14254	26/09/11	RB	1/AS	2/2

code

a.b.s. S.r.I. (Milan) Italy



Lombardia Street 310, 20861 Brugherio 14281 Tel. +39 039 839631 - Fax. +39 039 8396349 1370 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000 14281 Foam Wheeled It 100 Stainless steel CSI Certificate MED/0497/141/09 Approved EN 1866-1:2008, Marina MED, higest rate achieved - A IVB Organic solid materials, Flammable liquids, wood rubber, textiles etc. gasoline, oil etc. Permanent stored pressure According directive 96/98/EC, EN 1866 and with CE-mark The wheeled fire extinguisher is manufactured according to Directive 96/98/EC (MED) with modules B and D. As with portable extinguishers, wheeled units also have to comply with high Steel standards to ensure their extinguishing capability Cylinder (fire rating), quality and reliability. ARU We at a.b.s. know how important it is to make the right choice in fire fighting. Recently, a new European standard for wheeled extinguishers, EN 1866, was introduced. The a.b.s. wheeled extinguisher range is one of the first in Europe to comply with this standard. twisting The wheeled units also carry the CE mark so the range can boast three quality guarantees :a.b.s. (ISO 9001), compliance with EN 1866 and the CE mark. The standard EN1866 defines important minimum levels of pressure retention, corrosion protection, operating temperatures and fire rating. **Technical Characteristics** Wheeled extinguisher is designed for professional use under **Advantages** severe circumstances, resulting in a high level of quality and ease · Very mobile and easy to operate Excellent quality, therefore a long operational lifetime The cylinder, CE marked, it has the welded frame or detachable Good ergonomy, easy to drive Extremely high ratings on A, B fires Ease of mobility is achieved as a result of the large wheels with (solid combustibles, liquid fuels) solid rubber tyres and push bar also ensuring good stability during Can be used at low temperatures (+0°C). operation. On request -30°C or -20°C. 2" Lever valve Easy to service The valve is made in brass (STCW617N) and it passed all the With CE approval requirements of the directive 97/23/EC. Other Foam types available. There is a safety device at 22 bar. There is a green safety seal to improve the optical check from far. - Test method and result -Only a simple glance is enough to check if the extinguisher has The 233B tray has been used and four 21B trays have been been tampered. installed alongside, as from the following design. Pressure gauge Pressure gauge is brass galvanized the thread is M10x1 with o-ring for easy unscrew to check the real internal pressure any 21 B 21 B time without need of tools. If the indicator is in the green field, the extinguisher is ready to be Ø 920 mm Ø 920 mm used. If the indicator is in the red field, call immediately the authorized service staff. 233 B Ø 3 mt **Discharge device** Equipped with a highly flexible hose made in EPDM rubber with 21 B an excellent resistance manufactured from selected synthetic 21 B materials complete with a pistol.

The specially designed ergonomic patented foam nozzle ensures a steady flow of foam with a very low drop in pressure.

Extinguishing agent

of use.

frame.

Sealfire® Super concentrate is the most powerful product registered by a.b.s. s.r.l. formulated for fire extinguisher. It is an additive AFFF based, specially formulated for best sealing effects.



First in Europe in accordance with the new EN 1866 standards



The propellant used has been heptane. Two fire tests have been performed, with extincion time of respectively 9 and 10 seconds; the test result was positive.

Classification obtained: - EN 1866 - 233 IV B - the highest.





Fechnical data are subject to modification

Dat Fire Ex

ta Sheet	Code	Date	Check	Rev	Pag.
xtinguisher	14281	26/09/11	RB	1/AS	1/2

code

1370

14281

a.b.s. S.r.I. (Milan) Italy

Lombardia Street 310, 20861 Brugherio Tel. +39 039 839631 - Fax. +39 039 8396349 e-mail:info@absfire.it - www.absfire.it - Capital 2.000.000



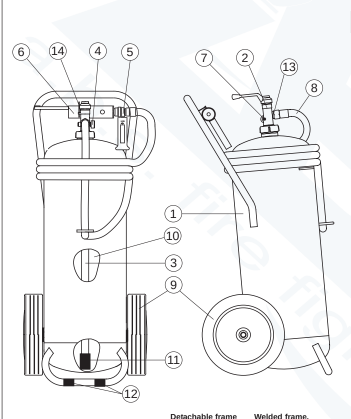
Technical specifications

Cylinder "Ø"	: 400 +0 -15 mm
Material	: AISI 304
Operating pressure	:: 13 bar a 20°C
Test pressure according 97/23/EC	: 30 bar
Burst pressure	: >55 bar
Temperature range	: +0°C +60°C
Extinguishing agent A.F.F.F.	:2% Sealfire®
Propellant	nytrogen or dry air

Complete replacement spare parts

31303 10 Includina:

Sealfire, O-ring 2" and 4", washer rings, filter+coupling, safety seal.



Jet length ~.....:: 8 m Dimensions Height ~.....: 1330 mm Width ~..... : 550 mm Weight ~.....: 160 kg

Nominal charge : 100 lt Discharge time ~.....: 99 sec

The SOLAS Convention Chapter II-2 part C lays the obligation of the provision of replacement spare change for the 100% for the first 10 extinguishers installed, while the remaining fire extinguishers are needed the 50% of the replacement spare. The maximum quantity of refills shown are 60.

Spare part list

	4			
Pos.	Description		Code	Q.ty
1	Cylinder (lt 130) Stainless steel	-	27019_1	1
2	Lever valve brass		21820_1	1
3	Siphon tube PVC	.6	21730	1
4	Manometer M10x1 Ø 27 mm bras	21522	1	
5	Turning valve brass 3/4"		66030	1
6	Foam nozzle light alloy		21006	1
7	Safety device (in 3 pieces)		21083	1
8	Discharge hose L 5 mt		20649	1
	On request hose L 10 mt		20649_1	
9	Ø 300 mm wheels rubber and plas	stic	21931	2
10	Sealfire 2 It		21171	2 lt
11	3/4" Filter + coupling	8301	83011 + 20024	
12	Cap for protection foot cylinder		28073	2
13	Washer ring teflon 3/4" - 13x24x2		20049	1
14	Safety pin		21089	1

Available antifreeze -20°C or -30°C

The family 14281 include more than one type of version. 14281_1 - Detachable frame - Stainless steel cylinder. 14281_2 - Welded frame - Cylinder painted inside. 14281_3 - Detachable frame - Cylinder painted inside. In accordance with the Directive 96/98/EC by the SOLAS 74 convention, resolutions and circulars of the IMO, EN 1866-1:2007 on the Annex A.1/3.52 Directive 2008/67/CE of the certificate and Notified by CSI SpA - No 0497.

The use of non original spare parts may cause malfunctions loss

The axe and carring

handle are welded on the cylinder body.

Maintenance and Guarantee

Maintenance must be made periodically by, trained and certified staff, according to the local regulations of the country where it is located. The extinguisher is guaranteed for 12 months from the date of the supply. The guarantee includes, repairing or replacement, as manufacturer option. Unit must be sent back to the factory free of charge, only when authorized written agreement with our sales office has been reached. The guarantee expires in case of tampering and bad maintenance made by not-authorized staff, or transport damages. It must be recharged only by staff authorized and certified by a.b.s. S.r.I., use only genuine original spare parts.





No welding on the

and higher safety.

cylinder ensure better

Technical data are subject to modification for improvements without prior notic

Data Sheet	Code	Date	Check	Rev	Pag.
Fire Extinguisher	14281	26/09/11	RB	1/AS	2/2