

HIGH PRESSURE KITS

- MOTOR PUMPS
- HP KITS WITH TANKS IN GRP
- HP KITS WITH TANKS IN STAINLESS STEEL
- SPECIAL FOAM MIXING SYSTEM





FIRECO
HIGH PRESSURE KITS

Index.



01

INTRODUCTION - 05



06

FIREFIGHTING
GUNS - 25



02

TANKS - 07



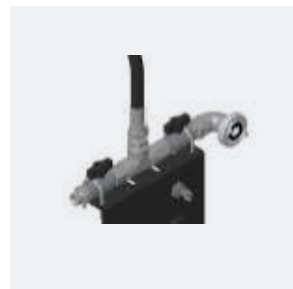
07

FULL OPTIONAL
VERSION - 29



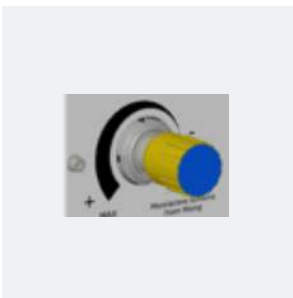
03

H.P. UNITS - 11



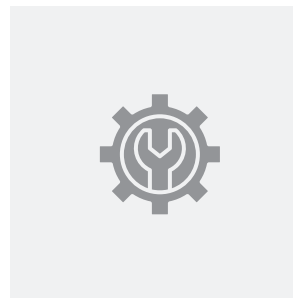
08

ACCESSORIES - 33



04

FOAM
PROPORTIONING
SYSTEM - 17



09

HIGH PRESSURE
KIT
CONFIGURATOR - 39



05

TUBES AND
HOSE REELS - 21



10

EXPLODED VIEWS, TECH-
NICAL DRAWING, CE,
ORIGIN AND WARRANTY
DECLARATIONS - 43



INTRODUCTION



HIGH PRESSURE KITS

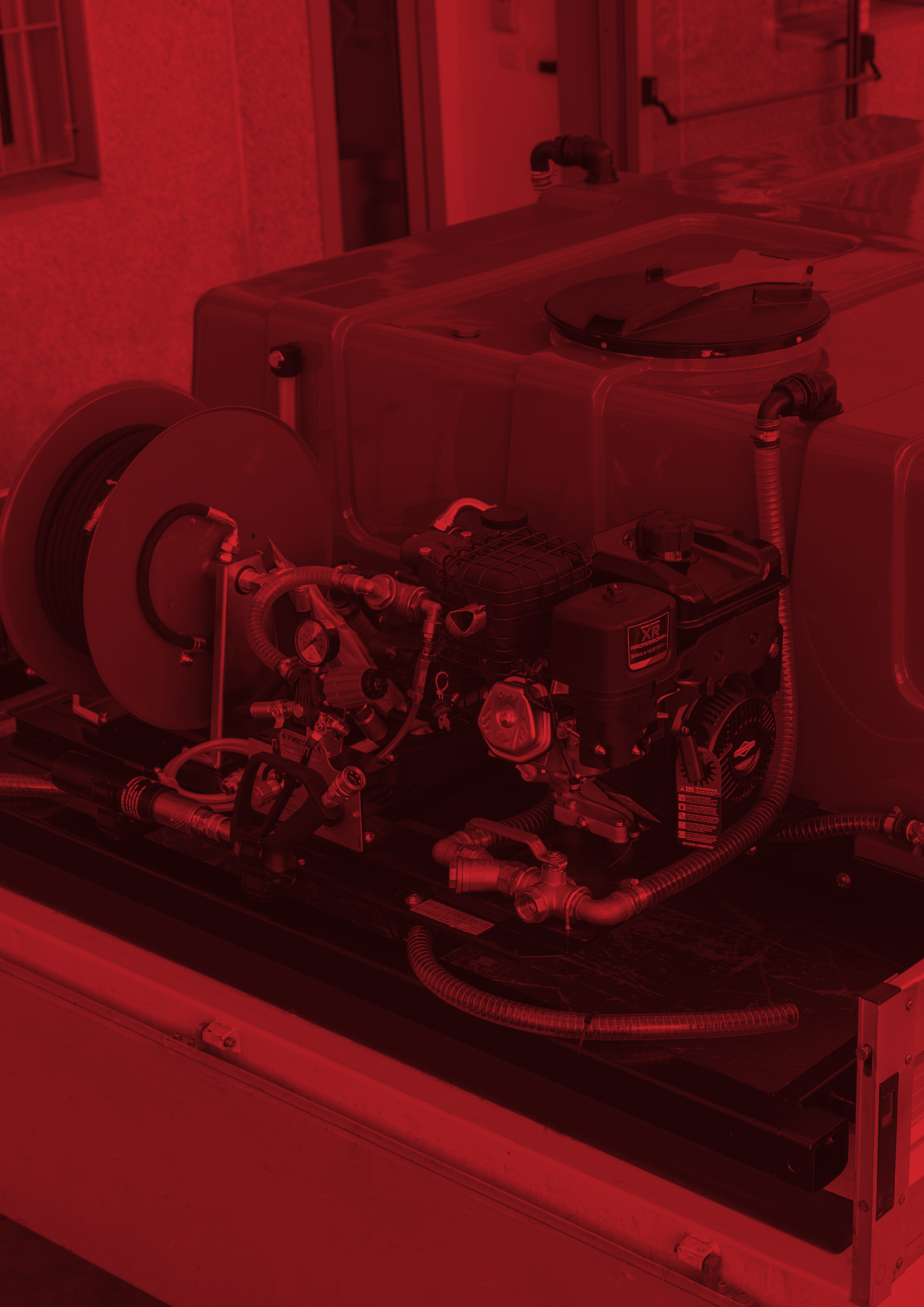
Fireco has been at the cutting edge of the manufacturing of high-quality firefighting High Pressure Kits. Our multi-year experience and the deep know-how that we have acquired through teamwork and collaboration with major vehicle body builders, combined with a reactive and highly qualified R&D department, high quality standards and customisable solutions have made it possible to sell thousands of High Pressure Kits all over the world.

Fully configurable kits composed of GRP or stainless steel tanks, combined with piston or diaphragm pumps mounted on a wide range of petrol or diesel engines are the spearhead of

Fireco's leadership: more than one thousand combinations have already been made, and many others are still waiting to be designed and assembled, in order to satisfy our customer's requests.

Our customer support aims at helping clients choose the best solution for their needs, developing brand new products and accessories and providing them with effective after-sales assistance.

Experience, competence, wide product range, cooperation and after-sales support make Fireco the best partner you will find in the Firefighting High Pressure Kits market.



02

TANKS

Fireco offers a wide range of tanks that come in different sizes (from 100l up to 1100l), shapes (L, T, cube or for ATV), and materials (GRP, GRP reinforced with Kevlar and Stainless steel).

The best-seller tanks are the GRP ones, as this kind of material has many advantages:

- Lightweight
- Resistance
- Good-value for money
- Durable
- Available with optional internal foam tank



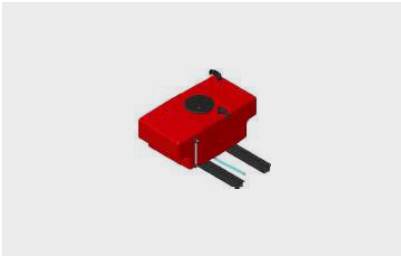
TANKS GRP

L-SHAPED



TOTAL CAPACITY	INTERNAL FOAM TANK (MIN-MAX)
350 l	20 ÷ 30 l
400 l	20 ÷ 30 l
500 l	30 l
600 l	30 ÷ 50 l

T-SHAPED



TOTAL CAPACITY	INTERNAL FOAM TANK (MIN-MAX)
350 l	25 ÷ 50 l
400 l	30 ÷ 40 l
450 l	25 ÷ 50 l
500 l	25 ÷ 50 l
550 l	50 l
600 l	30 ÷ 50 l

C-SHAPED CUBE



TOTAL CAPACITY	INTERNAL FOAM TANK (MIN-MAX)
100 l	-
200 l	20 l
500 l	50 l
600 l	30 ÷ 50 l
1100 l	100 ÷ 200 l

Q-SHAPED FOR ATV



TOTAL CAPACITY LT.	INTERNAL FOAM TANK (MIN-MAX)
100 l	-
150 l	-
200 l	-

GRP REINFORCED WITH KEVLAR

Fireco also offers self-supporting tanks reinforced with **Kevlar**. This permits to have a lighter unit, because the external steel frames are not necessary anymore. This version is available in "T" and "L" shaped tanks.

Note: For bigger tank capacities (like 1250, 1500, 2000 and 2500lt) please contact Fireco.

STAINLESS STEEL

As an alternative to the GRP tanks, Fireco can equip the firefighting kits with AISI 304 stainless steel tanks. The tank shape, size, and connections can be customized. Below you can find our standard solutions.

L-SHAPED



TOTAL CAPACITY
350 l
400 l
500 l
600 l

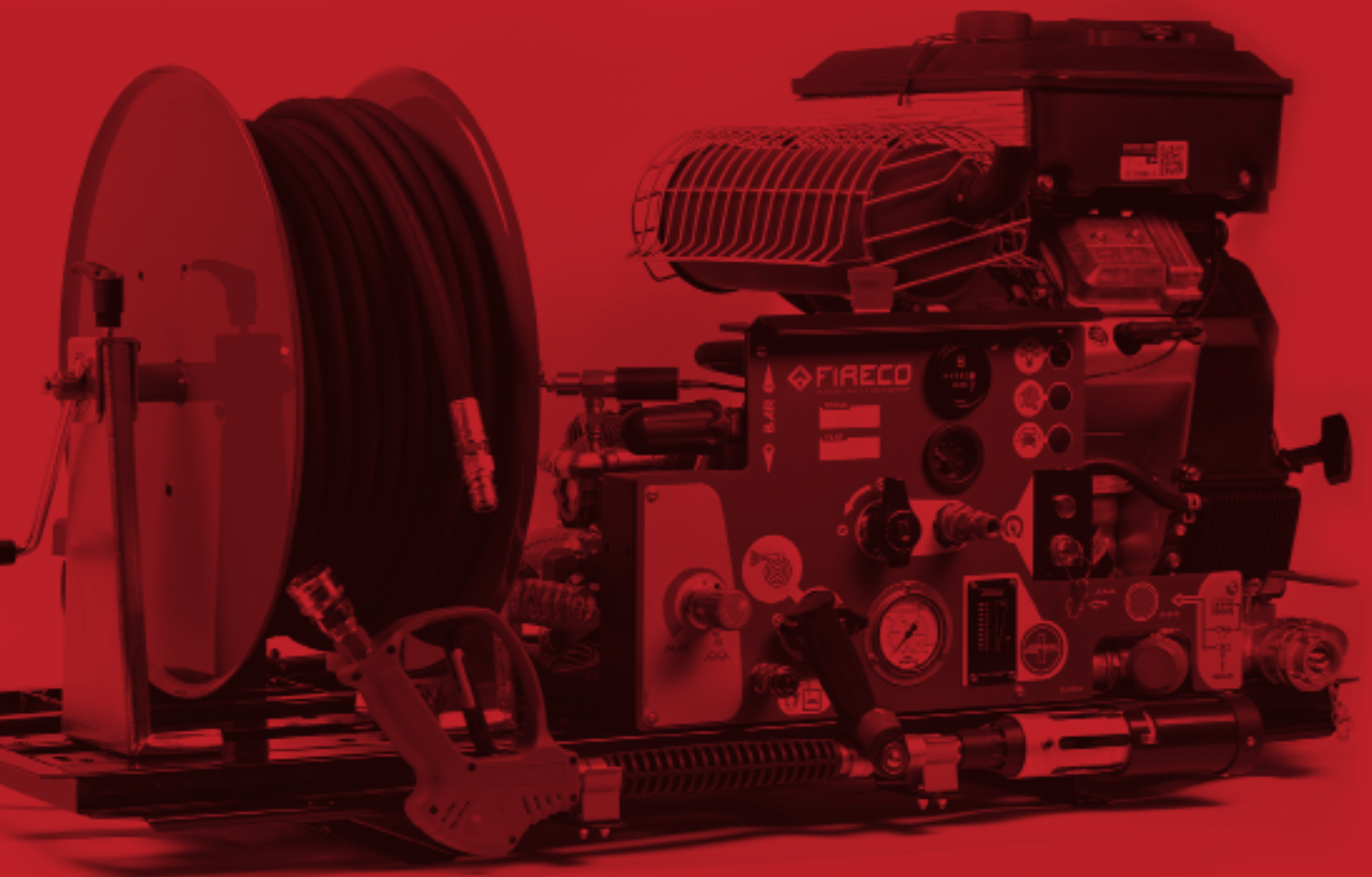
T-SHAPED



TOTAL CAPACITY
350 l
400 l
500 l
600 l

Note: The internal foam tank is not available.





03

H.P. UNITS

The H.P. units are the heart of the fire-fighting kit and are composed by petrol or diesel engines with different power and piston or diaphragm pumps.

The combination of the above permits to reach different performances, the most common 55lt/1' and 40 bars up to 21lt/1' and 250 bars, in order to satisfy different extinguishing requirements.



PETROL ENGINES WITH DIAPHRAGM PUMPS

TECHNICAL DATA	ENGINE	PUMP
01B		
Dimensions: 700 x 550 x 480 mm	Power @ 3600 Rpm: 10 HP (7.5 kW)	Max Flow Rate: 55 l/min. (14,5 Gpm)
Weight: ~ 45 kg	Torque @ 2600 Rpm: ~ 20 Nm	Max Pressure: 40 bar (580 psi)
Features: Front upward muffler; Electric and manual start-up;	Displacement: ~ 306 cm ³	
		Oil Capacity: ~ 1.1 l
	Fuel Tank: ~ 5.3 l	
	Consumption @ 3600 Rpm: ~ 2.93 l / h	
02B		
Dimensions: 720 x 500 x 600 mm	Power @ 3600 Rpm: 14 HP (10.4 kW)	Max Flow Rate: 71 l/min. (18,7 Gpm)
Weight: ~ 65 kg	Torque @ 2000 Rpm: ~ 29.8 Nm	Max Pressure: 40 bar (580 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 479 cm ³	
		Oil Capacity: ~ 1.7 l
	Fuel Tank: ~ 8 l	
	Consumption @ 3600 Rpm: ~ 4.2 l / h	
03B		
Dimensions: 720 x 500 x 600 mm	Power @ 3600 Rpm: 14 HP (10.4 kW)	Max Flow Rate: 81 l/min. (21,4 Gpm)
Weight: ~ 65 kg	Torque @ 2000 Rpm: ~ 29.8 Nm	Max Pressure: 50 bar (725 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 479 cm ³	
		Oil Capacity: ~ 1.7 l
	Fuel Tank: ~ 8 l	
	Consumption @ 3600 Rpm: ~ 4.2 l / h	
04B		
Dimensions: 750 x 500 x 600 mm	Power @ 3600 Rpm: 18 HP (13.4 kW)	Max Flow Rate: 105 l/min. (27,7 Gpm)
Weight: ~ 75 kg	Torque @ 2400 Rpm: ~ 39.3 Nm	Max Pressure: 50 bar (725 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 570 cm ³	
		Oil Capacity: ~ 1.7 l
	Fuel Tank: ~ 8 l	
	Consumption @ 3600 Rpm: ~ 6.2 l / h	
05B		
Dimensions: 750 x 550 x 470 mm	Power @ 3600 Rpm: 10 HP (7.5 kW)	Max Flow Rate: 132 l/min. (34,9 Gpm)
Weight: ~ 50 kg	Torque @ 2600 Rpm: ~ 20 Nm	Max Pressure: 20 bar (290 psi)
Features: Front upward muffler; Electric and manual start-up;	Displacement: ~ 306 cm ³	
		Oil Capacity: ~ 1.1 l
	Fuel Tank: ~ 5.3 l	
	Consumption @ 3600 Rpm: ~ 2.93 l / h	

Information about engines and pumps given in the tables are nominal values of each single component, not concerning the assembled unit. Real water flow and working pressure values may differ when the HP unit is connected to a hose reel and a nozzle.

PETROL ENGINES WITH PISTON PUMPS

TECHNICAL DATA	ENGINE	PUMP	
50B			
Dimensions: 650 x 480 x 600 mm	Power @ 3600 Rpm: 14 HP (10.4 kW)	Max Flow Rate: 42 l/min. (11,1 Gpm)	
Weight: ~ 60 kg	Torque @ 2400 Rpm: ~ 29.8 Nm	Max Pressure: 100 bar (1450 psi)	
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 479 cm ³	Rpm: 1450	
	Oil Capacity: ~ 1.7 l		
	Fuel Tank: ~ 8 l		
	Consumption @ 3600 Rpm: ~ 4.2 l / h		
51B			
Dimensions: 700 x 480 x 600 mm	Power @ 3600 Rpm: 18 HP (13.4 kW)	Max Flow Rate: 42 l/min. (11,1 Gpm)	
Weight: ~ 65 kg	Torque @ 2400 Rpm: ~ 39.3 Nm	Max Pressure: 150 bar (2200 psi)	
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 570 cm ³	Rpm: 1450	
	Oil Capacity: ~ 1.7 l		
	Fuel Tank: ~ 8 l		
	Consumption @ 3600 Rpm: ~ 6.2 l / h		
52B			
Dimensions: 700 x 480 x 600 mm	Power @ 3600 Rpm: ~ 18 HP (13.4 kW)	Max Flow Rate: 34 l/min. (9 Gpm)	
Weight: ~ 65 kg	Torque @ 2400 Rpm: ~ 39.3 Nm	Max Pressure: 170 bar (2400 psi)	
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 570 cm ³	Rpm: 1750	
	Oil Capacity: ~ 1.7 l		
	Fuel Tank: ~ 8 l		
	Consumption @ 3600 Rpm: ~ 6.2 l / h		
57B			
Dimensions: 700 x 480 x 600 mm	Power @ 3600 Rpm: ~ 18 HP (13.4 kW)	Max Flow Rate: 50 l/min. (13,20 Gpm)	
Weight: ~ 65 kg	Torque @ 2400 Rpm: ~ 39.3 Nm	Max Pressure: 100 bar (1450 psi)	
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 570 cm ³	Rpm: 1450	
	Oil Capacity: ~ 1.7 l		
	Fuel Tank: ~ 8 l		
	Consumption @ 3600 Rpm: ~ 6.2 l / h		
66B - 68B			
Dimensions: 680 x 460 x 600 mm Weight: ~ 75 kg Features: Muffler; Electric and manual start-up; Oil filter.	Power @ 3600 Rpm: 23 HP (17,2 kW)	PUMP 66B Max Flow Rate: 70 l/min. (18,5 gpm)	PUMP 68B Max Flow Rate: 60 l/min. (15,9 gpm)
	Torque @ 3000 Rpm: ~ 50 Nm	Max Pressure: 90 bar (1300 psi)	Max Pressure: 100 bar (1450 psi)
	Displacement: ~ 627 cm ³	Rpm: 1450	Rpm: 1450
	Oil Capacity: ~ 1.7 l		
	Fuel Tank: ~ 8 l		
	Consumption @ 3600 Rpm: N.A.		



DIESEL ENGINES WITH DIAPHRAGM PUMPS

TECHNICAL DATA	ENGINE	PUMP
01D		
Dimensions: 720 x 450 x 580 mm	Power @ 3600 Rpm: ~ 11 HP (8 kW)	Max Flow Rate: 55 l/min. (14,5 Gpm)
Weight: ~ 70 kg	Torque @ 2200 Rpm: ~ 24.5 Nm	Max Pressure: 40 bar (580 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 441 cm ³	
		Oil Capacity: ~ 1.5 l
	Fuel Tank: ~ 5 l	
	Consumption @ 3600 Rpm: ~ 2.3 l / h	
02D		
Dimensions: 720 x 450 x 580 mm	Power @ 3600 Rpm: ~ 11 HP (8 kW)	Max Flow Rate: 71 l/min. (18,7 Gpm)
Weight: ~ 80 kg	Torque @ 2200 Rpm: ~ 24.5 Nm	Max Pressure: 40 bar (580 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 441 cm ³	
		Oil Capacity: ~ 1.5 l
	Fuel Tank: ~ 5 l	
	Consumption @ 3600 Rpm: ~ 2.3 l / h	
04D		
Dimensions: 830 x 550 x 600 mm	Power @ 3600 Rpm: 19 HP (14 kW)	Max Flow Rate: 105 l/min. (27,7 Gpm)
Weight: ~ 95 kg	Torque @ 2200 Rpm: ~ 42 Nm	Max Pressure: 50 bar (725 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 851 cm ³	
		Oil Capacity: ~ 1.8 l
	Fuel Tank: ~ 4 l	
	Consumption @ 3600 Rpm: ~ 4.4 l / h	
05D		
Dimensions: 780 x 450 x 580 mm	Power @ 3600 Rpm: ~ 11 HP (8 kW)	Max Flow Rate: 132 l/min. (34,9 Gpm)
Weight: ~ 75 kg	Torque @ 2200 Rpm: ~ 24.5 Nm	Max Pressure: 20 bar (290 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 441 cm ³	
		Oil Capacity: ~ 1.5 l
	Fuel Tank: ~ 5 l	
	Consumption @ 3600 Rpm: ~ 2.3 l / h	

DIESEL ENGINES WITH PISTON PUMPS

TECHNICAL DATA	ENGINE	PUMP
50D		
Dimensions: 750 x 550 x 600 mm	Power @ 3600 Rpm: 19 HP (14 kW)	Max Flow Rate: 42 l/min. (11,1 Gpm)
Weight: ~ 90 kg	Torque @ 2200 Rpm: ~ 42 Nm	Max Pressure: 100 bar (1450 psi)
Features: Muffler; Electric start-up; Oil filter.	Displacement: ~ 851 cm ³	Rpm: 1450
	Oil Capacity: ~ 1.8 l	
	Fuel Tank: ~ 4 l	
	Consumption @ 3600 Rpm: ~ 4.4 l / h	
51D		
Dimensions: 750 x 550 x 600 mm	Power @ 3600 Rpm: 19 HP (14 kW)	Max Flow Rate: 42 l/min. (11,1 Gpm)
Weight: ~ 90 kg	Torque @ 2200 Rpm: ~ 42 Nm	Max Pressure: 150 bar (2200 psi)
Features: Muffler; Electric start-up; Oil filter.	Displacement: ~ 851 cm ³	Rpm: 1450
	Oil Capacity: ~ 1.8 l	
	Fuel Tank: ~ 4 l	
	Consumption @ 3600 Rpm: ~ 4.4 l / h	
52D		
Dimensions: 750 x 550 x 600 mm	Power @ 3600 Rpm: 19 HP (14 kW)	Max Flow Rate: 34 l/min. (9 Gpm)
Weight: ~ 90 kg	Torque @ 2200 Rpm: ~ 42 Nm	Max Pressure: 170 bar (2400 psi)
Features: Muffler; Electric start-up; Oil filter.	Displacement: ~ 851 cm ³	Rpm: 1750
	Oil Capacity: ~ 1.8 l	
	Fuel Tank: ~ 4 l	
	Consumption @ 3600 Rpm: ~ 4.4 l / h	
57D		
Dimensions: 750 x 550 x 600 mm	Power @ 3600 Rpm: 19 HP (14 kW)	Max Flow Rate: 50 l/min. (13,20 Gpm)
Weight: ~ 90 kg	Torque @ 2200 Rpm: ~ 42 Nm	Max Pressure: 100 bar (1450 psi)
Features: Muffler; Electric and manual start-up; Oil filter.	Displacement: ~ 851 cm ³	Rpm: 1450
	Oil Capacity: ~ 1.8 l	
	Fuel Tank: ~ 4 l	
	Consumption @ 3600 Rpm: ~ 4.4 l / h	
60D		
Dimensions: 700 x 480 x 600 mm	Power @ 3600 Rpm: ~ 18 HP (13,4 kW)	Max Flow Rate: 50 l/min. (13,20 Gpm)
Weight: ~ 65 kg	Torque @ 2400 Rpm: ~ 39.3 Nm	Max Pressure: 100 bar (1450 psi)
Features: Muffler; Electric start-up; Oil filter.	<Displacement: ~ 570 cm ³	Rpm: 1450
	Oil Capacity: ~ 1.7 l	
	Fuel Tank: ~ 8 l	
	Consumption @ 3600 Rpm: ~ 6.2 l / h	





FHP FOAM MIXING SYSTEM

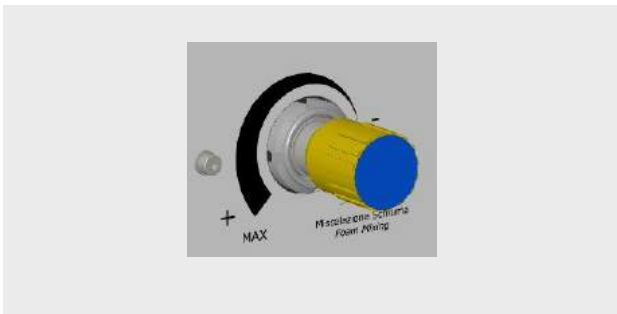
Fireco offers the patented FHP foam mixing system, that allows a constant, uniform and qualitatively acceptable mixing also with hoses with different diameters and considerable lengths.



FHP FOAM MIXING SYSTEM

Fireco has developed the patented FHP system, for the foam mixing. The FHP system allows water to be mixed with different types of fire-extinguishing foams, or other film-forming directly inside the pump. The FHP system also makes it possible to overcome the problems generated by traditional line mixers working with the Venturi

system, which, with different diameters and considerable hose lengths, do not allow a constant, uniform and qualitatively acceptable mixing. With the FHP system the length and the diameter of the hose will not affect the mixing of water and foam, that will remain unaltered. It is possible to choose between two different types of mixers:



FHP SYSTEM

Allows a constant and infinite regulation of mixing between water and film-forming liquid.



FHPF SYSTEM

In addition to the FHP system, the FHPF visualizer shows to the operator an approximate indication of the mixing degree between water and film-foaming liquid.

Advantages of foaming agents mixed with water:

- Suffocation of the fire by creation of a barrier between the burning agent and the air
- Prevention of the formation of vapors/gases
- Cool down of the burning agent surface





05

TUBES AND HOSE REELS

The H.P. units can be equipped with one or two hose reels, either manual or electric driven. They can fit hoses made of high resistant material and specially meant for the fire-fighting market. They are available in different sizes and lengths.



1AM HOSE (DIN EN 857)



Application: Low/medium pressure hydraulic system with mineral and vegetable oils, aqueous solution, air, inert gases.

Composition:

Internal hose: substratum of synthetic rubber resistant to oils.

Exterior: black synthetic rubber resistant to abrasion, oils, fuels, ozone, atmospheric agents.

Reinforcement: 1 braid of high resistant steel.

Working temperature -40°C/+100°C , +125°C max discontinuously.

DN	Ø INT.	Ø EXT.	WORKING PRESSURE		BURST PRESSURE		WEIGHT
			bar	PSI	bar	PSI	
3/8"	9,9 mm	15,7 mm	180 bar	2610 PSI	720 bar	10440 PSI	0,260 kg
1/2"	13 mm	19,5 mm	160 bar	2320 PSI	640 bar	9280 PSI	0,340 kg

2AM HOSE (EN 853 – SAE 100 R2AT)



Application: Low/medium pressure hydraulic system with mineral and vegetable oils, aqueous solution, air, inert gases.

Composition:

Internal hose: substratum of synthetic rubber resistant to oils.

Exterior: black synthetic rubber resistant to abrasion, oils, fuels, ozone, atmospheric agents.

Reinforcement: 2 braid of high resistant steel.

Working temperature -40°C/+100°C , +125°C max discontinuously.

DN	Ø INT.	Ø EXT.	WORKING PRESSURE		BURST PRESSURE		WEIGHT
			bar	PSI	bar	PSI	
3/8"	9,5 mm	18,9 mm	330 bar	4785 PSI	1320 bar	19140 PSI	0,550 kg
1/2"	12,7 mm	22,2 mm	275 bar	3988 PSI	1100 bar	15950 PSI	0,650 kg

The high pressure kits can be equipped with one or two hose reels fixed on the frame of the motorpump. There are two main types of hose reels: manual and electric.

We also have available transportable hose reels, in the manual version and with max. 50mt hose. For special requirements please contact Fireco.

MANUAL STEEL HOSE REEL

MAX. HOSE REEL WORKING PRESSURE	MAX. HOSE REEL CAPACITY
250 Bar	100m Ø3/8" 1AM / 90m Ø1/2" 1AM

ELECTRICAL-DRIVEN STEEL HOSE REEL

MAX. HOSE REEL WORKING PRESSURE	MAX. HOSE REEL CAPACITY
250 Bar	100m Ø3/8" 1AM / 90m Ø1/2" 1AM

Available in 12V or 24V (note: in case of 24V hose reel, the electrical connection has always to be performed by the bobybuilder).

In order to choose the correct hose type in reference to the pump model, please refer to this table.

DIAPHRAGM PUMPS

PUMP MODEL (FLOW- PRESSURE)	RECOMMENDED HOSE SIZE	
50 l - 40 bar	3/8" 1AM	1/2" 1AM
70 l - 40 bar	1/2" 1AM	
80 l - 40 bar	1/2" 1AM	
100 l - 50 bar	1/2" 1AM	
135 l - 20 bar	1/2" 1AM	

PISTON PUMPS

PUMP MODEL (FLOW- PRESSURE)	RECOMMENDED HOSE SIZE	
42 l - 100 bar	3/8" 1AM	
42 l - 150 bar	3/8" 1AM	
34 l - 170 bar	3/8" 1AM	
21 l - 200 bar	3/8" 2AM	
150 l - 100 bar	3/8" 1AM	1/2" 1AM

A different type of hose can cause the incorrect working of the motorpump.



06

FIREFIGHTING GUNS

In order to optimize the firefighting performances of its kits, Fireco offers different types of water and water/foam guns, depending on the flow rate and pressure of the H.P. unit; all the guns are made in steel, brass and high resistance polymers.



AC.00.001 WATER GUN



Weight: 1,6 kg

Length: 670 mm

Max. pressure: 60 bar

Max flow @ handle: 120 l/min

PERFORMANCES*:

Full jet: ~21 m;

Fog jet: ~10 m;

Flow rate: ~40 l/min. @ 40 bar.

Water gun, made in steel, brass and high resistance polymers.

*Performances detected using a 70 l 40 bar motorpump, 50 m of Ø1/2" R1 hose, Ø4,0 mm nozzle.

AC.00.002 HIGH PRESSURE WATER GUN



Weight: 1,6 kg

Length: 720 mm

Max. pressure: 280 bar

Max flow @ handle: 30 l/min

PERFORMANCES*:

Full jet: ~17 m;

Fog jet: ~9 m;

Flow rate: ~25 l/min. @ 100 bar

High pressure water gun, made in steel, brass and high resistance polymers.

*Performances detected using a 42 l 100 bar motorpump, 50 m of Ø3/8" 1SC hose, Ø2,3 mm nozzle.

AC.00.004 “FHP” WATER/FOAM GUN



Weight: 2 kg;
Length: 785 mm;
Max. pressure: 280 bar;
Max flow @ handle: 50 l/min;

PERFORMANCES*:

Full jet: ~22m;
Fog jet: ~13m.
Foam jet: ~12m;
Flow rate: ~39 l/min. @ 70 bar.

High pressure water gun, made in steel, brass and high resistance polymers.

*Performances detected using a 42 l 100 bar motorpump, 50 m of Ø3/8" 1SC hose, Ø4,0 mm nozzle, class A foam.

AC.00.008 “QUADRIJET” WATER/FOAM GUN



Weight: 2,5 kg;
Length: 600 mm;
Max. pressure (at the handle):
350 bar;
Max flow @ handle: 45 l/min

PERFORMANCES*:

Full jet: ~20m;
Fog jet: ~12m.
Foam jet: ~10m;
Blade jet: n.d.;
Flow rate: ~35 l/min. @ 100 bar.

The swiveling barrel is provided with a extensible, built-in foam diffuser that improves considerably the water/foam mixture.

This gun can be used to deliver only water or water/foam mixture. Made in steel, brass, high resistance polymers. On the front it has a special barrel, that can be rotated on its axis to change the jet type depending on the kind of effect needed.

The 4 different kind of jet are: full jet, fog jet, blade jet, foam jet.

*Performances detected using a 42 l 100 bar motorpump, 50 m of Ø3/8" 1SC hose, Ø2,8 mm nozzle, class A foam.



FIRECO

TELESCOPIC MASTS & FIRE EQUIPMENT

SERIAL

YEAR

0 0 0 1 9 8
HOURS
QUARTZ

10 12 14 16
psi
100
150
200
250
300
350
400
450
500
550
600
650
700
750
800
850
900
950
1000
1100
1200
1300
1400
1500
1600
1700
1800
1900
2000
2100
2200
2300
2400
2500
2600
2700
2800
2900
3000
3100
3200
3300
3400
3500
3600
3700
3800
3900
4000
4100
4200
4300
4400
4500
4600
4700
4800
4900
5000
5100
5200
5300
5400
5500
5600
5700
5800
5900
6000
6100
6200
6300
6400
6500
6600
6700
6800
6900
7000
7100
7200
7300
7400
7500
7600
7700
7800
7900
8000
8100
8200
8300
8400
8500
8600
8700
8800
8900
9000
9100
9200
9300
9400
9500
9600
9700
9800
9900
10000
10100
10200
10300
10400
10500
10600
10700
10800
10900
11000
11100
11200
11300
11400
11500
11600
11700
11800
11900
12000
12100
12200
12300
12400
12500
12600
12700
12800
12900
13000
13100
13200
13300
13400
13500
13600
13700
13800
13900
14000
14100
14200
14300
14400
14500
14600
14700
14800
14900
15000
15100
15200
15300
15400
15500
15600
15700
15800
15900
16000
16100
16200
16300
16400
16500
16600
16700
16800
16900
17000
17100
17200
17300
17400
17500
17600
17700
17800
17900
18000
18100
18200
18300
18400
18500
18600
18700
18800
18900
19000
19100
19200
19300
19400
19500
19600
19700
19800
19900
20000
20100
20200
20300
20400
20500
20600
20700
20800
20900
21000
21100
21200
21300
21400
21500
21600
21700
21800
21900
22000
22100
22200
22300
22400
22500
22600
22700
22800
22900
23000
23100
23200
23300
23400
23500
23600
23700
23800
23900
24000
24100
24200
24300
24400
24500
24600
24700
24800
24900
25000
25100
25200
25300
25400
25500
25600
25700
25800
25900
26000
26100
26200
26300
26400
26500
26600
26700
26800
26900
27000
27100
27200
27300
27400
27500
27600
27700
27800
27900
28000
28100
28200
28300
28400
28500
28600
28700
28800
28900
29000
29100
29200
29300
29400
29500
29600
29700
29800
29900
30000
30100
30200
30300
30400
30500
30600
30700
30800
30900
31000
31100
31200
31300
31400
31500
31600
31700
31800
31900
32000
32100
32200
32300
32400
32500
32600
32700
32800
32900
33000
33100
33200
33300
33400
33500
33600
33700
33800
33900
34000
34100
34200
34300
34400
34500
34600
34700
34800
34900
35000
35100
35200
35300
35400
35500
35600
35700
35800
35900
36000
36100
36200
36300
36400
36500
36600
36700
36800
36900
37000
37100
37200
37300
37400
37500
37600
37700
37800
37900
38000
38100
38200
38300
38400
38500
38600
38700
38800
38900
39000
39100
39200
39300
39400
39500
39600
39700
39800
39900
40000
40100
40200
40300
40400
40500
40600
40700
40800
40900
41000
41100
41200
41300
41400
41500
41600
41700
41800
41900
42000
42100
42200
42300
42400
42500
42600
42700
42800
42900
43000
43100
43200
43300
43400
43500
43600
43700
43800
43900
44000
44100
44200
44300
44400
44500
44600
44700
44800
44900
45000
45100
45200
45300
45400
45500
45600
45700
45800
45900
46000
46100
46200
46300
46400
46500
46600
46700
46800
46900
47000
47100
47200
47300
47400
47500
47600
47700
47800
47900
48000
48100
48200
48300
48400
48500
48600
48700
48800
48900
49000
49100
49200
49300
49400
49500
49600
49700
49800
49900
50000
50100
50200
50300
50400
50500
50600
50700
50800
50900
51000
51100
51200
51300
51400
51500
51600
51700
51800
51900
52000
52100
52200
52300
52400
52500
52600
52700
52800
52900
53000
53100
53200
53300
53400
53500
53600
53700
53800
53900
54000
54100
54200
54300
54400
54500
54600
54700
54800
54900
55000
55100
55200
55300
55400
55500
55600
55700
55800
55900
56000
56100
56200
56300
56400
56500
56600
56700
56800
56900
57000
57100
57200
57300
57400
57500
57600
57700
57800
57900
58000
58100
58200
58300
58400
58500
58600
58700
58800
58900
59000
59100
59200
59300
59400
59500
59600
59700
59800
59900
60000
60100
60200
60300
60400
60500
60600
60700
60800
60900
61000
61100
61200
61300
61400
61500
61600
61700
61800
61900
62000
62100
62200
62300
62400
62500
62600
62700
62800
62900
63000
63100
63200
63300
63400
63500
63600
63700
63800
63900
64000
64100
64200
64300
64400
64500
64600
64700
64800
64900
65000
65100
65200
65300
65400
65500
65600
65700
65800
65900
66000
66100
66200
66300
66400
66500
66600
66700
66800
66900
67000
67100
67200
67300
67400
67500
67600
67700
67800
67900
68000
68100
68200
68300
68400
68500
68600
68700
68800
68900
69000
69100
69200
69300
69400
69500
69600
69700
69800
69900
70000
70100
70200
70300
70400
70500
70600
70700
70800
70900
71000
71100
71200
71300
71400
71500
71600
71700
71800
71900
72000
72100
72200
72300
72400
72500
72600
72700
72800
72900
73000
73100
73200
73300
73400
73500
73600
73700
73800
73900
74000
74100
74200
74300
74400
74500
74600
74700
74800
74900
75000
75100
75200
75300
75400
75500
75600
75700
75800
75900
76000
76100
76200
76300
76400
76500
76600
76700
76800
76900
77000
77100
77200
77300
77400
77500
77600
77700
77800
77900
78000
78100
78200
78300
78400
78500
78600
78700
78800
78900
79000
79100
79200
79300
79400
79500
79600
79700
79800
79900
80000
80100
80200
80300
80400
80500
80600
80700
80800
80900
81000
81100
81200
81300
81400
81500
81600
81700
81800
81900
82000
82100
82200
82300
82400
82500
82600
82700
82800
82900
83000
83100
83200
83300
83400
83500
83600
83700
83800
83900
84000
84100
84200
84300
84400
84500
84600
84700
84800
84900
85000
85100
85200
85300
85400
85500
85600
85700
85800
85900
86000
86100
86200
86300
86400
86500
86600
86700
86800
86900
87000
87100
87200
87300
87400
87500
87600
87700
87800
87900
88000
88100
88200
88300
88400
88500
88600
88700
88800
88900
89000
89100
89200
89300
89400
89500
89600
89700
89800
89900
90000
90100
90200
90300
90400
90500
90600
90700
90800
90900
91000
91100
91200
91300
91400
91500
91600
91700
91800
91900
92000
92100
92200
92300
92400
92500
92600
92700
92800
92900
93000
93100
93200
93300
93400
93500
93600
93700
93800
93900
94000
94100
94200
94300
94400
94500
94600
94700
94800
94900
95000
95100
95200
95300
95400
95500
95600
95700
95800
95900
96000
96100
96200
96300
96400
96500
96600
96700
96800
96900
97000
97100
97200
97300
97400
97500
97600
97700
97800
97900
98000
98100
98200
98300
98400
98500
98600
98700
98800
98900
99000
99100
99200
99300
99400
99500
99600
99700
99800
99900
100000

Light icon, Power icon, Target icon, Target with X icon, and two unlabeled buttons.

BAR

Pressure gauge with a red needle and a red arrow pointing to the right.

Pressure gauge with a red needle and a red arrow pointing to the right.

VOTRONIC battery level indicator with a scale from 10 to 100 and a red needle.

Emergency stop button with a red light and a red keychain.

PAN041



FULL OPTIONAL VERSION

The complete and full optional kit within Fireco range is equipped with PAN041 control panel: it is a simple and elegant HMI that allow the user to control all the kit functions and monitor all the parameters; it is available for High pressure kit with water, with FHP system and with FHPF system with flow rates ≤ 70 l/min.

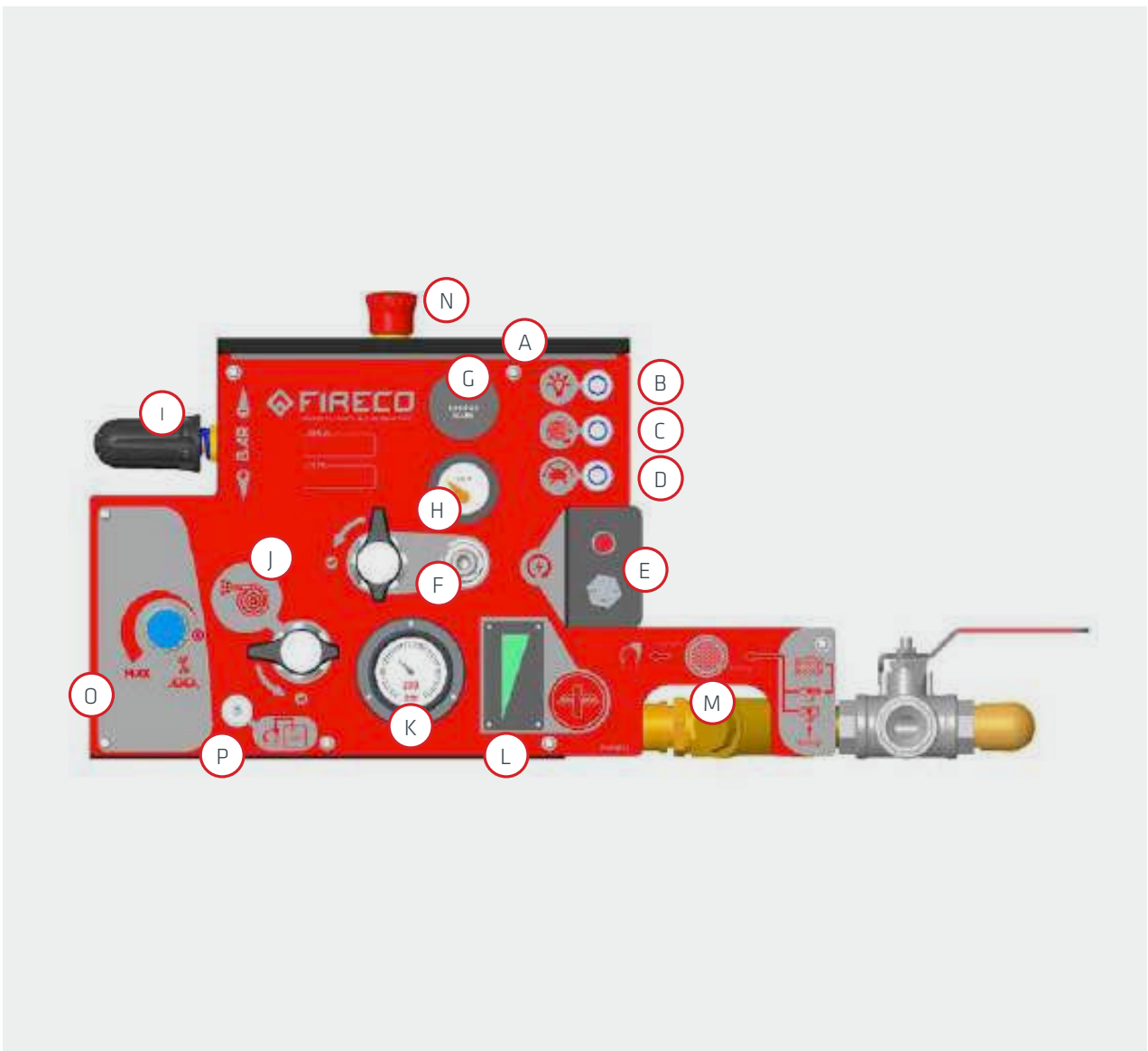


FULL OPTIONAL VERSION

The high pressure kits can, upon request, be equipped with the control panel PAN041 with different features. It is available for High pressure kit with only water, with FHP system and with FHPF system.

The full optional version includes:

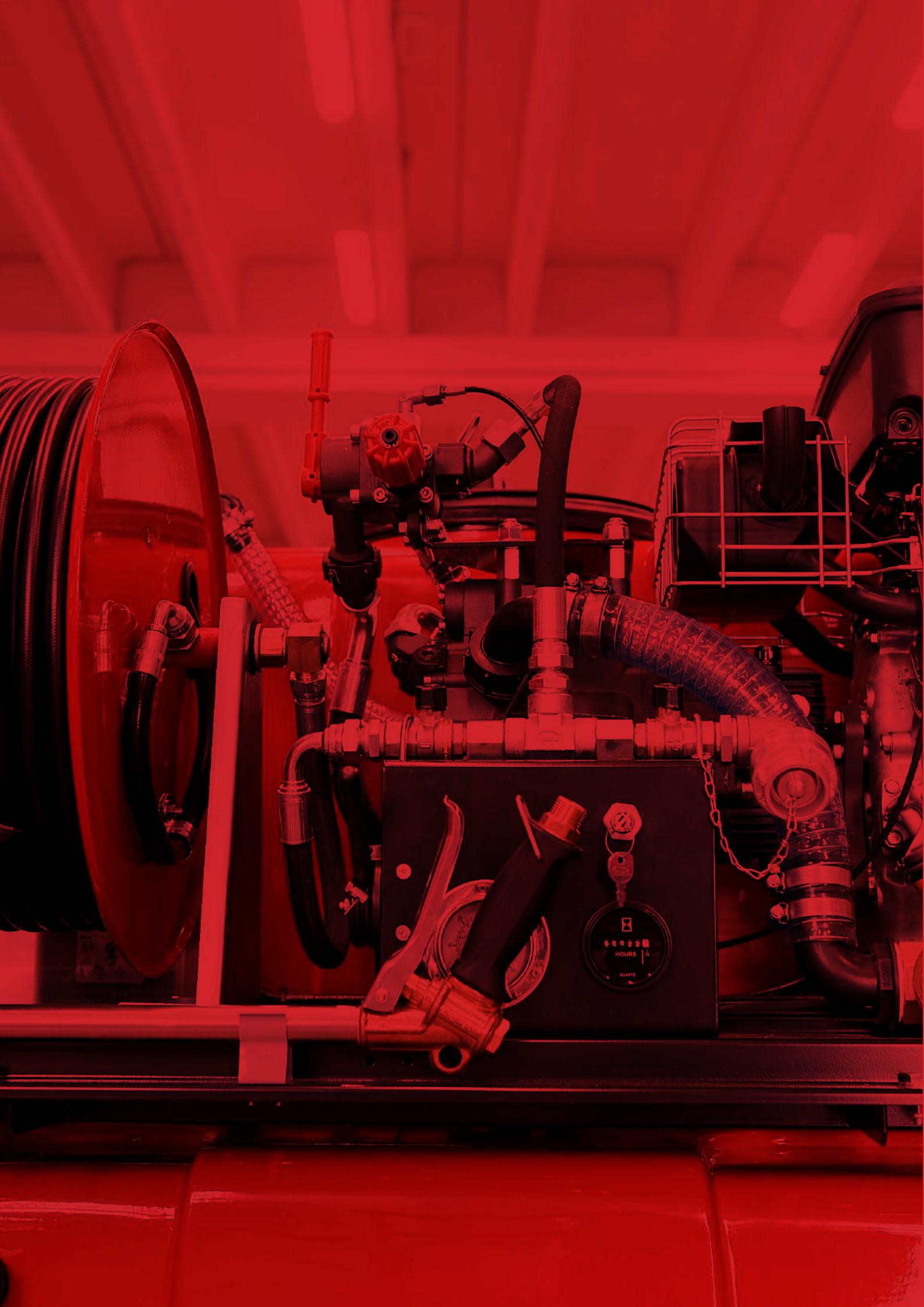
- Electrical hose reel
- Electrical LED water level indicator
- LED light strip
- Emergency engine switch off by-pass



Note: The PAN041 control panel is available only for motorpumps with the following max values

- Flow rate: 70 l/min
- Pressure: 200 bar

A	LED STRIP LIGHT (OPTIONAL)	I	PRESSURE REGULATOR VALVE KNOB
B	LED STRIP ON/OFF (OPTIONAL)	J	MAIN HOSE REEL DELIVERY
C	ELECTRICAL HOSE REEL REWIND (OPTIONAL)	K	MANOMETER
D	EMERGENCY ENGINE SWITCH OFF BY-PASS (OPTIONAL)	L	TANK LEVEL LED INDICATOR (OPTIONAL)
E	KEY SWITCH	M	SUCTION FILTER AREA
F	FREE DELIVERY	N	EMERGENCY STOP (OPTIONAL)
G	HOUR COUNTER	O	FHP/FHPF SYSTEM
H	VOLTMETER (OPTIONAL)	P	FOAM INLET





ACCESSORIES

A wide range of accessories are available for our H.P. units, in order to customize it and make it more suitable to satisfy even the more demanding customers.



ACCESSORIES



AUTOMATIC THROTTLE

Device that allows the motor pump to be used without operating the engine accelerator: when the gun is opened, the engine automatically increases its speed (optional on diaphragm motor pumps/standard on piston pump).



HYDRANT REFILL

Fitting mounted on the tank in order to refill the tank directly from a hydrant. ATTENTION: only for kits complete with tank.



WORK LIGHT

Floodlight for better visibility during night operations.



STATIC HOSE GUIDE FOR ELECTRIC HOSE REEL

Hose guide that helps rewinding the tube on the hose reel.



HYDROJECTOR

Accessory that combined with the kit allows the rapid suction of large volumes of water, thanks to the out-put water flow of the pump (e.g. of use: emptying of cellars, filling of the tank, etc...).



SUCTION KIT

Kit consisting of a standard coupling that can be connected to the suction line of the motor pump, in order to take the water from an external source.

ACCESSORIES



STORZ / UNI COUPLED SECOND DELIVERY KIT

Standard coupling according to STORZ 25D or UNI25 assembled on the second delivery of the motor pump (only for high flow motor pumps $\geq 80\text{l}/1$ and with 1 single hose reel).



ELECTRIC VISUAL LEVEL

Water tank level LED indicator (only for kits equipped with water tank and PAN041 panel).



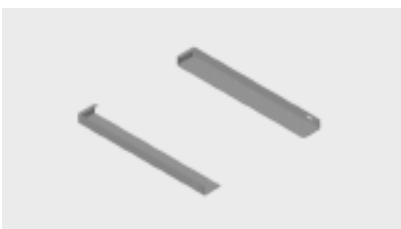
TRANSPORTABLE HOSE REEL

Hose reel designed to be manually transported (max. 50 m of hose).



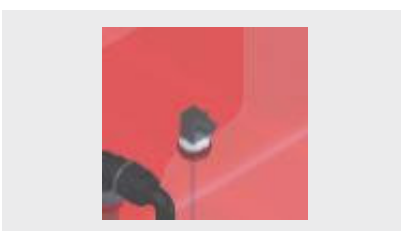
HOSE EXTENSIONS

Hose extensions of various lengths, equipped with quick couplings (can be used also on the free delivery).



QUICK FIXING SYSTEM

Metal rails for the correct and safe fixing of the high pressure kit. ATTENTION: the device becomes integral with the vehicle platform (only for kits complete with tank).



EMERGENCY ELECTRICAL SWITCH - OFF

System that protects the main parts of the motor pump if the operator does not notice that the water in the tank is finished (only for kits complete with tank).



OUT

DBAR

FIRECO



PANO48

09

HIGH PRESSURE KIT CONFIGURATOR

The following configurator is meant as a little help for you in order to choose the correct combination of all the available parts and will permit you to virtually assemble your H.P. unit.



HIGH PRESSURE KIT CONFIGURATOR

You can use the below table for the configuration of your kit.

1. TANK | TANK CAPACITY, SHAPE, MATERIAL

CAPACITY	SHAPE	MATERIAL	FOAM TANK L (ONLY FOR GRP)
100 l	CUBE/ATV	GRP	-
150 l	ATV	GRP	-
200 l	CUBE/ATV	GRP	20
350 l	L/T	GRP/STAINLESS STEEL	20 + 50
400 l	L/T	GRP/STAINLESS STEEL	30 + 40
450 l	T	GRP	25 + 50
500 l	L/T/CUBE	GRP/STAINLESS STEEL (ONLY L/T)	25 + 50
550 l	T	GRP	50
600 l	L/T/CUBE	GRP/STAINLESS STEEL (ONLY L/T)	30 + 50
1100 l	CUBE	GRP	100 + 200

* l shaped tanks are available also reinforced in kevlar
 note: other stainless steel tanks available upon request

2. H.P. UNIT | PUMP AND ENGINE

MODEL L/' and BAR	ENGINE*	
	PETROL	DIESEL
55/40	X	X
71/40	X	X
81/50	X	-
105/50	X	X
132/20	X	X
42/100	X	X
42/150	X	X
34/170	-	X
21/250	-	X
50/100	X	X
70/90	X	-
60/100	x	-

*Available also electric

3. SUCTION COUPLING TYPE

TYPE
STORZ
UNI
THREADED COUPLING

HIGH PRESSURE KIT CONFIGURATOR

4. HOSE REEL

QUANTITY	LENGHT	ELECTRIC OR MANUAL
1	-	-
2	-	-

5. FOAM MIXING SYSTEM

YES
NO

6. ACCESSORIES

PAN 041
AUTOMATIC THROTTLE
HYDRANT REFILL
WORK LIGHT
STATIC HOSE GUIDE FOR ELECTRIC HOSE REEL
HYDROJECTOR
SUCTION KIT
STORZ/UNI COUPLED SECOND DELIVERY KIT
ELECTRIC VISUAL LEVEL
TRANSPORTABLE HOSE REEL
HOSE EXTENSIONS
QUICK FIXING SYSTEM
EMERGENCY ELECTRICAL SWITCH-OFF

7. NOTES/SPECIAL REQUESTS



10

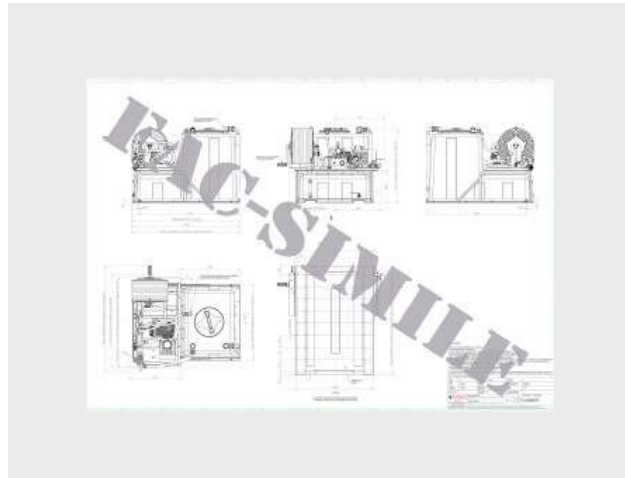
EXPLODED VIEWS, TECHNICAL DRAWINGS, CE, ORIGIN AND WARRANTY DECLARATIONS

Every unit made by Fireco will be supplied with the CE declaration of conformity and the Certificate of origin and warranty. The technical drawings and exploded views are made by our technical department with the most advanced softwares. 3D drawings are available upon request.

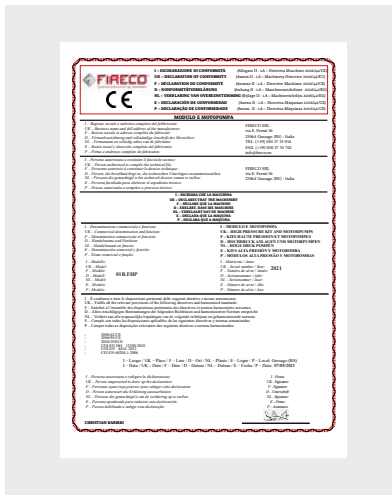


TECHNICAL DRAWING

Technical drawings and exploded views are available for every Fireco product. If needed please contact the Sales department.



CE DECLARATION OF CONFORMITY



CERTIFICATE OF ORIGIN AND WARRANTY



GENERAL INFORMATION

The policy of Fireco S.r.l. is the continuous improvement of its products and manufacturing processes; therefore the products listed in this catalogue may be changed, improved or be discontinued without giving prior notice to the customer. Any partial or total reproduction of the photos, drawings, tables or of any other information contained in this catalogue is forbidden.

Any reference to regulations and laws is only indicative and is not binding. The technical information, like weight, dimensions etc., contained in this catalogue are mentioned only for reference purposes and may vary from what indicated. Non-standard and customized productions are available upon request. Please contact Fireco S.r.l. for spare parts, technical drawings, exploded views and any service request.







ITALY

Fireco S.r.l.

Via E. Fermi, 56 - 25064
GUSSAGO (BS) - ITALY
Tel.: +39 030 3733916
Fax: +39 030 3733762
info@fireco.eu
www.fireco.eu

USA

Fireco US

1740 N Gateway Blvd
FRESNO, CA 93727, US
Tel.: +1 559 353-2823
Fax.: +1 559 255-7012
info@firecousa.com
www.firecousa.com

BELGIUM

Fireco Systems N.V.

Diestersteeweg, 142
3510 KERMT (HASSELT) - BELGIUM
Tel.: +32 11851602
Fax: +32 11851604
info@fireco.be
www.fireco.be

MALAYSIA

Fireco Asia Sdn Bhd

9, Jalan TP 3/2, Taman Perindustrian UEP
47620 SUBANG JAYA - MALAYSIA
Tel.: +603 8011 2300
Fax: +603 8081 2367
gc@fireco-asia.com
www.fireco-asia.com

FRANCE

Euromast S.a.r.l.

ZA du Pontet - 90, Allée des Erables
73420 DRUMETTAZ - CLARAFOND - FRANCE
Tel.: +33 479349215
Fax: +33 479349216
fireco@euromast.fr
www.euromast.fr

AUSTRALIA

EVTA Group PTY LTD

12 Meek Street,
NEW GISBORNE, VICTORIA, 3438 - AUSTRALIA
Tel.: +61 354207444
Fax: +61 354207834
info@evtagroup.com.au
www.evtagroup.com.au

SPAIN

Hiszamast, S.L.

C/Estafío, 30
28510 CAMPO REAL (MADRID) - SPAIN
Tel.: +34 918733733
Fax: +34 918765141
info@hiszamast.com
www.hiszamast.com