



## FIRE PUMPS







Leader in the manufacturing and distribution of

## FIRE FIGHTING PUMPS

HIGH PRESSURE AND LOW PRESSURE

- PORTABLE FIRE PUMPS
- PUMPS FOR FOREST FIRE
- TEST PUMPS
- FIXED MOTOR PUMP GROUPS FIRE PROTECTION
- TOWABLE PUMPS
- FLEXIBLE AND RIGID TANKS
- FIRE HOSES
- FIRE NOZZLES
- MONITORS

## **TEAM UP TO BE SAFER**

The emergency sector is a constant challenge. We interpret it literally by questioning ourselves every day in thinking of machines that guarantee a higher level of safety and performance.

That is why our multifunctional motor pumps and electric pumps, lighting towers and generators are used by civil defense and firefighters around the world for their efficiency, durability and reliability. A wide range of highly customizable products is the guarantee of your safety.



#### INNOVATIVE PRODUCTS

- research and development
- designs, models



#### **ADAPTED TO YOUR NEEDS**

 highly personalized solutions and tailor-made products











## Summary



01

MOTOR FIRE PUMPS

Page 4



06

FLOOD TRAILERS

Page 28



02

MOTOR FLOATING PUMPS

Page 10



07

FIRE NOZZLES

Page 34



03

EXHAUST MOTOR PUMPS

Page 14



08

FIRE HOSES

Page 38



04

MOTOR PUMPS FOR TESTING DRY COLUMNS

Page 20



09

KEYS, TAPS
ACCESSORIES

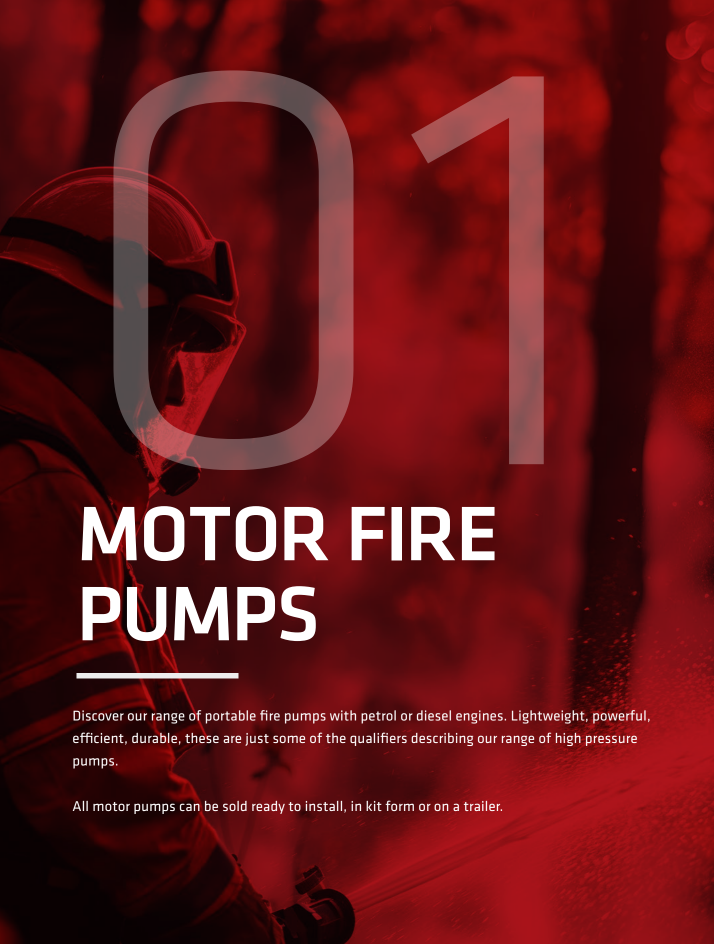
Page 42



05

HIGH PRESSURE FIRE KITS

Page 24





## **DIESEL FIRE PUMP ELECTRIC START**

EFP-400/14-D-E



	ENGINE	
	ENGINE REFERENCE	195FE
	FUEL	Diesel
	STARTER	Electric + manual emergency
	FUEL TANK	5.5 L
	POWER	15 hp / 11 Kw
SES.	PUMP	
Ë	MAX FLOW RATE	400 I/min
FEATURES	PERFORMANCES	200 l/min at 10 bar 315 l/min at 6 bar
	DIAM SUCTION	2" female
	DIAM DISCHARGE	2" female
	PUMP BODY AND TURBINE	Font
	PRIMING	Charging (by gravity) Electric priming optional
	DIMENSIONS	64 X 54 X 62,5 cm
	WEIGHT	110 KG



PRESSURE
Up to 14 bar



PUMP FLOW RATE
Up to 400 l/min



WATER COMPATIBILITY

Clear waters

## **DIESEL FIRE PUMP ELECTRIC START**

EFP-550-8-D-E



	ENGINE	
	ENGINE REFERENCE	186FA
	FUEL	Diesel
	STARTER	Electric + manual emergency
	FUEL TANK	5.5 L
	POWER	13 hp / 7.5 Kw
SES	PUMP	
Ë	MAX FLOW RATE	584 I/min
FEATURES	PERFORMANCES	250 I/min at 6 bar 410 I/min at 3 bar
	DIAM SUCTION	2" female
	DIAM DISCHARGE	2" female
	PUMP BODY AND TURBINE	Aluminum
	PRIMING	Charging (by gravity) Electric opriming ptional
	DIMENSIONS	64 X 50 X 52,5 cm
	WEIGHT	89 KG



PRESSURE
Up to 8.5 bar



**PUMP FLOW RATE** Up to 584 l/min



WATER COMPATIBILITY

Clear water

### **GASOLINE FIRE PUMP**

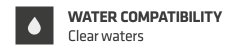
EFP-900-6P



	ENGINE	
	ENGINE REFERENCE	Briggs & Stratton - 2 cylinder 4 stroke
	FUEL	Gasoline
	STARTER	Electric 12V + emergency manual
	TANK	8 L
	POWER	23 hp /17 Kw
ES	PUMP	
Ä	MAX FLOW RATE	2000 I/min
FEATURES	PERFORMANCES	864 l/min at 6 bar 1072 l/min at 5 bar
	DIAM SUCTION	4" male
	DIAM DISCHARGE	2"1/2 male
	PUMP BODY AND TURBINE	Aluminum
	PRIMING	Exhaust gas
	DIMENSIONS	75 X 56 X 70 cm
	WEIGHT	76.2 KG







### FIRE PUMP FOR SEAWATER

EFP-900-6BS-M



ENGINE	
ENGINE REFERENCE	Briggs & Stratton - 2 cylinder 4 stroke
FUEL	Gasoline
STARTER	Electric 12 V + emergency manual
FUEL TANK	8 L
POWER	23 hp / 17 Kw
PUMP	
MAX FLOW RATE	2000 I/min
PERFORMANCES	864 l/min at 6 bar 1072 l/min at 5 bar
DIAM SUCTION	4" male
DIAM DISCHARGE	2" 1/2" male
PUMP BODY AND TURBINE	Aluminum alloy in marine grade
PRIMING	Exhaust gas
DIMENSIONS	75 X 56 X 70 cm
WEIGHT	79.2 KG
	ENGINE REFERENCE FUEL STARTER FUEL TANK POWER PUMP MAX FLOW RATE PERFORMANCES DIAM SUCTION DIAM DISCHARGE PUMP BODY AND TURBINE PRIMING DIMENSIONS WEIGHT





PUMP FLOW RATE Up to 2000 I/min





### **COMPACT PORTABLE FIRE PUMP**

EFP-1400-200



	ENGINE	
	ENGINE REFERENCE	Kholer KD 425
	FUEL	2 cylinder Diesel
	STARTER	Electric 12 V + emergency manual
/	TANK	4 L
	POWER	19 hp / 14 Kw
I I	PUMP	
FEATURES	MAX FLOW RATE	1400 I/min
	PERFORMANCES	1100 l/min at 4 bar 450 l/min at 8 bar
	DIAM SUCTION	4" BSRT or 3"1/2 BSP Female
	DIAM DISCHARGE	2 x 2''1/2 male
	PUMP BODY AND TURBINE	Aluminum alloy in marine grade
	PRIMING	Exhaust gas
	DIMENSIONS	80 X 53 X 58 cm
	WEIGHT	114 KG



PRESSURE
Up to 8 bar



PUMP FLOW RATE
Up to 1400 l/min



WATER COMPATIBILITY
Seawater

#### **MOBILE FIRE PUMP**

EFP-2500-300



	ENGINE	
	ENGINE REFERENCE	OHV 4JB1 2-cylinder 4-stroke
	FUEL	Diesel
	STARTER	Electric
	FUEL TANK	16 L
	POWER	76 hp / 57 Kw
SES.	PUMP	
Ë	MAX FLOW RATE	2500 I/min
FEATURES	PERFORMANCES	1500 l/min at 8 bar 2000 l/min at 7 bar
	DIAM SUCTION	2 x 2''1/2 Female
	DIAM DISCHARGE	2"1/2 male
	PUMP BODY	Aluminum alloy in marine grade
	PRIMING	Exhaust gas
	DIMENSIONS	102 X 60,5 X 76 cm
	WEIGHT	321 KG







#### FIRE PUMP HOME DEFENDER TROLLEY KIT

KIT-HOME DEFENDER



	ENGINE	
	ENGINE REFERENCE	Loncin
	FUEL	Petrol - 4 stroke
	STARTER	Manual
	FUEL TANK	6.5 L
	POWER	14 hp / 10 Kw
	PUMP	
S	MAX FLOW RATE	500 l/min
FEATURES	PERFORMANCES	350 l/min at 6 bar 420 l/min at 4 bar
Ā	DIAM SUCTION	2" male
正	DIAM DISCHARGE	2" male
	PUMP BODY	Font
	PRIMING	Self-priming (filling pump body)
	DIMENSIONS	65 X 53 X 59 cm
	WEIGHT	62 KG
	KIT PROVIDED	<ul> <li>3 positions launcher (closed, straight and mist jet),</li> <li>Discharge pipe (40m),</li> <li>Suction pipe (6m),</li> <li>1 strainer</li> </ul>







#### FIRE PUMP AUTONOMOUS KIT HOME DEFENDER

KIT-HOME-DEFENDER-N













Specially from signed to protect your home in the event of a forest fire.

ENGINE	
ENGINE REFERENCE	EUROMAST 170F
FUEL	Gasoline
STARTER	Manual
FUEL TANK	3.6 L
POWER	7 Hp
PUMP	
MAX FLOW RATE	30 m3/h
MAX PRESSURE	6,5 bar
DIAM SUCTION	2" (DN50)
DIAM DISCHARGE	2" (DN50)
SUCTION HEIGHT	7 m
PRIMING	Self-priming (filling pump body)
DIMENSIONS	64 X 54 X 90 cm
WEIGHT	49 KG
KIT FOURNI	<ul> <li>2 positions launcher (traight jet or diffused jet),</li> <li>Discharge pipe (2x20m),</li> <li>Suction pipe (7m),</li> <li>1 strainer</li> </ul>
	ENGINE REFERENCE FUEL STARTER FUEL TANK POWER PUMP MAX FLOW RATE MAX PRESSURE DIAM SUCTION DIAM DISCHARGE SUCTION HEIGHT PRIMING DIMENSIONS WEIGHT









#### MOTOPOMPE INCENDIE PORTABLE HAUTE PRESSION

EFP-1000-10-B

**Certified to EN 14466,** this motor-driven pump is the ideal choice for professional and volunteer firefighters, or industrial firefighters looking for reliable, efficient equipment for their operations.



	ENGINE	EFP-1000-10-B
	ENGINE REFERENCE	Briggs & stratton 40CV
	FUEL	fuel
	STARTER	Push button
	FUEL TANK	17 L
S	POWER	30,2 kW / 3 600 RPM
FEATURES	PUMP	
	MAX FLOW RATE	1480 l/min
Ä	PERFORMANCES	1020 I/min at 10 bar
<u>"</u>	DIAM SUCTION	4'' 1/2 male
	DIAM DISCHARGE	2 X 2'' 1/2 male
	SUCTION HEIGHT	7 m
	PRIMING	Automatic
	DIMENSIONS	78,2 x 61,5 x 77,5 cm
	WEIGHT	133 Kg







WATER COMPATIBILITY
Seawater

### PORTABLE BACKPACK PUMP FOR FOREST FIRES

EFP-FF-288/21

The lightest motor pump on the market. Specially designed for use in forest fires.

Lightweight and easily transportable with a backpack provided.

A backpack for accessories is also available.



	ENGINE	
	ENGINE	2 Times
	FUEL	Mix 2 cycles
	STARTER	Manual and electric by power bank
S	FUEL TANK	Separated 12 or 24L
R	POWER	10 Hp
FEATURES	POMPE	
Η̈́	MAX FLOW RATE	288 l/min
т.	MAX PRESSURE	22 bar
	PUMP TYPE	Turbine pump
	PUMP BODY AND TURBINE	Hard alu
	DIMENSIONS	39 X 29 X 17 cm
	WEIGHT	12 Kg
	DIMENSIONS	39 X 29 X 17 cm



PRESSURE
Up to 22 bar



PUMP FLOW RATE up to 288 l/min



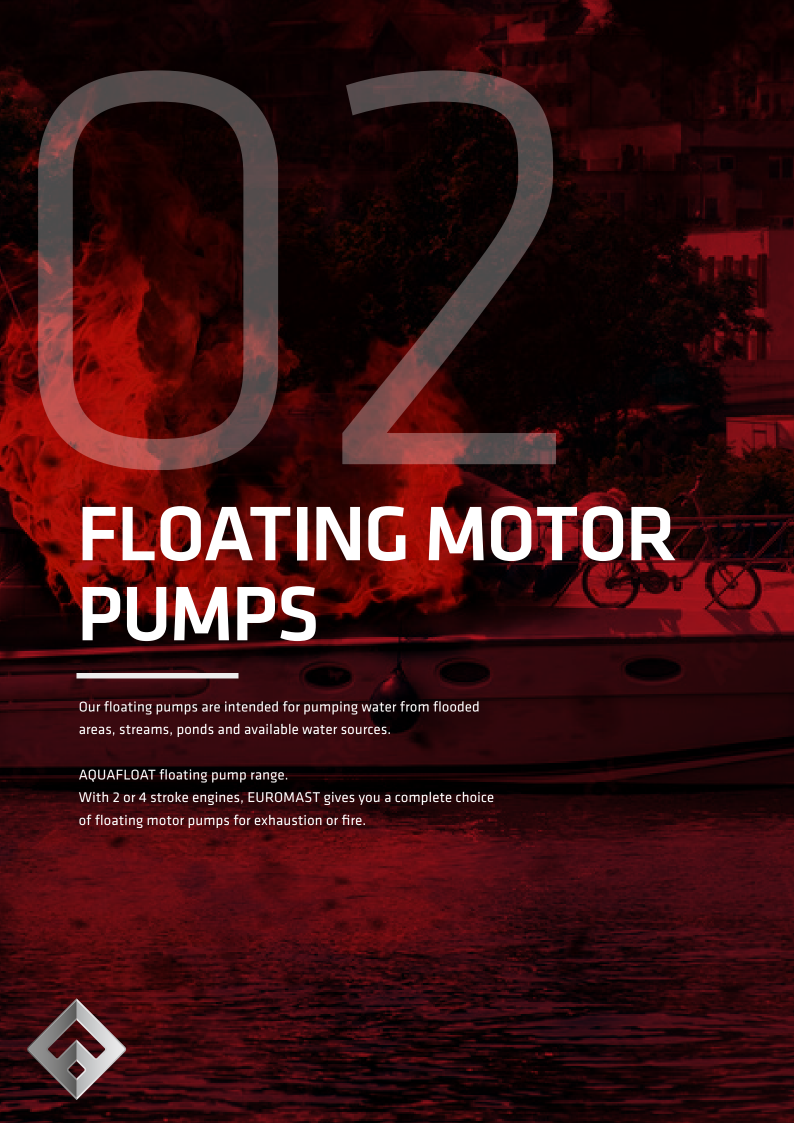














## FLOATING MOTOR PUMP 1250 L/MIN ELECTRIC START

EFP-1250-FL-De



	ENGINE	
	ENGINE REFERENCE	Briggs & Stratton (série 950)
	FUEL	Gasoline
	STARTER	Electric (power bank) and manual as backup
	FUEL TANK	3.8 L
S	POWER	4.1 kW / 5.1 Kw
FEATURES	PUMP	
Ħ	MAX FLOW RATE	1258 l/min
FEA	PERFORMANCES	372 I/min at 3 bar 641 I/min at 2 bar
	DIAM DISCHARGE	2"1/2 male
	PUMP BODY AND TURBINE	Aluminum
	FLOTTEUR	Durable polyethylene
	DIMENSIONS	71 X 61 X 38 cm
	WEIGHT	26.5 KG





## **FLOATING MOTOR PUMP 1309 L/MIN**

EFP-1300-32-FL



	ENGINE	
	ENGINE REFERENCE	Briggs & stratton (850 series)
	FUEL	Gasoline
	STARTER	Manual
	FUEL TANK	3.8 L
S	POWER	5.5 hp / 4.1 Kw
盗	PUMP	
Ħ	MAX FLOW RATE	1309 I/min
FEATURE	PERFORMANCES	70 l/min at 3 bar 407 l/min at 2 bar
	DIAM DISCHARGE	2"1/2 male
	PUMP BODY AND TURBINE	Aluminum
	FLOTTEUR	Polyethylene
	DIMENSIONS	71 X 61 X 40 cm
	WEIGHT	24.4 KG





**PUMP FLOW RATE**Up to 1309 l/min

## **FLOATING MOTOR PUMP 480 L/MIN**

EFE-FF-CIT-ST



	ENGINE				
	ENGINE REFERENCE	2 times			
	FUEL	Gasoline			
	STARTER	Manual + Electric (optional)			
	FUEL TANK	5 L			
	POWER	8 hp /6.1 Kw			
Æ	PUMP				
2	MAX FLOW RATE	480 l/min			
FEATURES	PERFORMANCES	327 I/min at 4 bar 151 I/min at 7 bar 21 I/min at 9.5 bar			
	DIAM DISCHARGE	2" male			
	PUMP BODY AND TURBINE	Aluminum			
	FLOAT	Polyethylene			
	DIMENSIONS	83 X 51.5 X 42.5 cm			
	WEIGHT	21.2 KG			





#### **PUMP FLOW RATE**

Up to 480 I/min

## **FLOATING MOTOR PUMP 1540 L/MIN**

EFP-1500-2H-FL



	EFP-1500-FL		
	ENGINE REFERENCE	Honda GXV 390	
	FUEL	Gasoline	
	STARTER	Manual	
	FUEL TANK	2.1 L	
10	POWER	10 hp / 7.6 Kw	
ä	PUMP		
岂	MAX FLOW RATE	1540 l/min	
FEATURES	PERFORMANCES	315 I/min at 4.5 bar 610 I/min at 3 bar 870 I/min at 2 bar	
	DIAM DISCHARGE	2"1/2 male	
	PUMP BODY AND TURBINE	Aluminum	
	FLOAT	Polyethylene	
	DIMENSIONS	103 X 73 X 50 cm	
	WEIGHT	53 KG	







## **FLOATING MOTOR PUMP 2512 L/MIN**

EFP-2400-FL



	ENGINE	
	ENGINE REFERENCE	Honda GXV 390
	FUEL	Gasoline
	STARTER	Manual
	FUEL TANK	2.1 L
	POWER	10 hp / 7.6 kw
<b>ZES</b>	PUMP	
12	MAX FLOW RATE	2512 I/min
FEATURE	PERFORMANCES	1872  /min at 1 bar 932  /min at 2 bar 30  /min at 2.4 bar
	DIAM DISCHARGE	4" male
	PUMP BODY AND TURBINE	Aluminum
	FLOAT	Polyethylene
	DIMENSIONS	98 X 71 X 50 cm
	WEIGHT	56 KG





## **PORTABLE TANK 2000 L**

EFP-CITERNE-2000

#### Portable water storage tank with stents

Good wear resistance, high tear resistance, high strength and long service life.



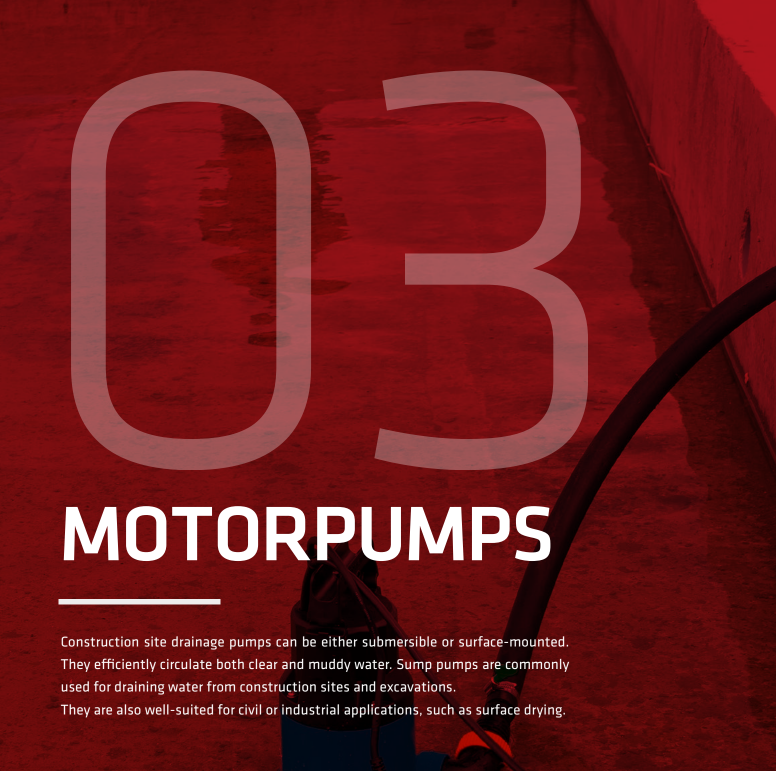
FEATURES	MATTER	PVC coated fabric 980g/m2
	MATERIAL THICKNESS	0,8 mm
	DESIGN	Open top
	KIND	Self-supporting
	ASSEMBLY TIME	< 5 minutes
	RESISTANCE TO BREAKAGE	> 2500 N/cm
	APPLICABLE TEMPERATURE	20 °c to 70 °c















#### SMB SUBMERSIBLE DRAINAGE PUMP

EFP-SDP-800

Portable submersible electric pumps with automatic operation and high efficiency, ideal for continuous use even with low water levels. The NBR NBR-protected hydraulic part ensures greater resistance to corrosion. The small outside diameter enables it to be used in 8» wells. Used for draining seepage water, emptying flooded rooms or tanks, draining clean or slightly dirty wastewater.



	MOTEUR				
	TENSION	Sigle phase 230V-50Hz (with float)			
	RATED POWER	0,75 kW			
1	AMPERAGE	5			
	INSULATION CLASS	F			
절	PROTECTION	IP68			
CARACTÉRISIQUES	POMPE				
一	MAX FLOW	18 m3/h			
<b>A</b> C	HMT MAX	15,5			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	BODY	Aluminium die-casting			
נט	MECHANICAL SEAL	Double mechanical seal in oil chamber : Ceramic Graphite/NBR Silicon/Silicon/NBR			
	CABLE	10 mt H07RNF			
	DIMENSIONS	16,3 X 18,7 X 36,8 cm - H1 : 33,6cm - DNM : 2''			
	WEIGHT	16 KG			





#### **TYPES OF WATER**

Slightly dirty wastewater.

#### SUBMERSIBLE DRAINAGE PUMP

EFE-370TSM



The pumps in the EFE-370TS(M) series are single-phase submersible pumps, compact, high-performance, and durable, designed for handling abrasive liquids on challenging construction sites, including mines, industries, public services, and construction projects.

The pump body and parts in contact with water are made of cast iron. Depending on the size, the pumps are equipped with a semi-open impeller made from high-strength stainless steel or ductile iron alloy.

Efficient cooling of the motor is achieved via a discharge channel integrated into the motor housing. Discharge outlets range from 50 mm to 80 mm. Motor power ranges from 0.25 kW to 1.5 kW. The hermetically sealed motors are equipped with an integrated thermal protection system.

### **Technical Specifications:**

- Maximum Capacity: 42 m³/h
- Power: 0.25 kW to 1.5 kW
- Power Supply: Single-phase 230V ± 10%, 50 Hz
- Insulation Class: F
- Protection Rating: IP68
- · Cable Length: 10 m
- Water Temperature: Up to 40°C
- · Maximum Water Depth: 25 m



Download the catalog for our full range of electric pumps with agitators **by scanning the QR code** 

## **DIESEL WATER DEPLETION PUMP**

EFP-W30D



	ENGINE		
	ENGINE REFERENCE	178 F	
	FUEL	Diesel	
	STARTER	Manual + Electric (optional)	
	FUEL TANK	14 L	
	POWER	7 hp / 9.5 Kw	
ES	AUTONOMY	2 hours approximately	
ATURES	PUMP		
FEAT	MAX FLOW RATE	50 m3/h	
	MAX PRESSURE	26 m	
	DIAM SUCTION	3" male	
	DIAM DISCHARGE	3" male	
	SOLID PASSAGE	35 mm	
	TYPES OF WATER	Loaded waters	
	DIMENSIONS	57 X 47 X 67,5 cm	
	WEIGHT	62 KG	





## **HOME PROTECTION EXHAUST MOTOR PUMP**

EFP-W20D



	<u> </u>	
	ENGINE	
	ENGINE REFERENCE	4 Time
	FUEL	Gasoline
	STARTER	Manual
	FUEL TANK	3.6 L
	POWER	4.8 hp / 6.5 Kw
ί	PUMP	
FEATURES	MAX FLOW RATE	30m3/h
<b> </b>	MAX PRESSURE	30 m
1	DIAM SUCTION	2" male
	DIAM DISCHARGE	2" male
	PUMP BODY AND TURBINE	Alu
	SOLID PASSAGE	10 mm
	TYPES OF WATER	Used
	DIMENSIONS	50 X 38.5 X 41 cm
	WEIGHT	23 KG







## **GASOLINE EXHAUST MOTOR PUMP**

EFP-120-3



/ /		
	ENGINE	
	ENGINE REFERENCE	Honda GX390
	FUEL	Gasoline
	STARTER	Manual
	FUEL TANK	6.1 L
	POWER	10.8 hp / 8.7 Kw
S	AUTONOMY	2 Hours
FEATURES	PUMP	
1	MAX FLOW RATE	123 m3/h
Ä	MAX PRESSURE	30 bar-30 m
-	DIAM SUCTION	4" male
	DIAM DISCHARGE	4" male
	PUMP BODY AND TURBINE	Alu
	SOLID PASSAGE	27 mm
	TYPES OF WATER	Loaded waters
	DIMENSIONS	78,5 X 56,5 X 63 cm
	WEIGHT	85 KG





### SUMP PUMP RESISTANT TO CHEMICALS AND SEAWATER

EFP-30-5-AGRI



	ENGINE	
	ENGINE REFERENCE	Honda GX120 4 stroke
	FUEL	Gasoline
	STARTER	Manual
	FUEL TANK	6.5 L
	POWER	2.6 KW / 3600 rpm
S	AUTONOMY	4 Hours
FEATURES	PUMP	
1	MAX FLOW RATE	33.5 m3/h
Ë	MAX PRESSURE	26 m
-	DIAM SUCTION	2" Female
	DIAM	2" Female
	PUMP BODY AND TURBINE	PVC
	SOLID PASSAGE	10 mm
	TYPES OF WATER	Wastewater and Seawater, chemical
	DIMENSIONS	51 X 41,8 X 43,3 cm
	WEIGHT	22 KG





#### **TYPES OF WATER**

Wastewater and seawater, chemical

## **MOTOR PUMP FOR EXHAUSTING VERY CHARGED WATER**

EFP-900-2-D



	ENGINE	
	ENGINE REFERENCE	198 F
	FUEL	Diesel
	STARTER	Electric + Manual
	FUEL TANK	12.5 L
	POWER	9.6 hp / 6.7 Kw
S	AUTONOMY	4 Hours
FEATURES	PUMP	
呈	MAX FLOW RATE	96 m3/h
Ä	MAX PRESSURE	31 m
	DIAM SUCTION	4" male
	DIAM DISCHARGE	4" male
	PUMP BODY AND TURBINE	Alu
	SOLIDE PASSAGE	10 mm
	TYPES OF WATER	Waste water
	DIMENSIONS	67 X 50,5 X 74 cm
	WEIGHT	87 KG





#### **TYPES OF WATER**

Waste water

## MOTOR PUMP FOR EXHAUSTING VERY CHARGED WATER

EFP-51-3-EL / EFP-51-3-H / EFP-51-3-D



	ENGINE	ELECTRIC	GASOLINE	DIESEL		
	ENGINE REFERENCE	230/400V three-phase	Honda GX160QX	Kholer KD15350 Yammar L48		
	STARTER	Electric + manual or m	Electric + manual or manual (except Electric)			
	TUBULAR CHASSIS	Handles with wheels optionon				
	FUEL TANK	Depending on engine	Depending on engine			
	POWER	2.7 hp / 2.2 Kw				
ES	AUTONOMY	2 Hours				
FEATURES	PUMP					
AT	MAX FLOW RATE	51 m3/h				
뿐	MAX PRESSURE	30 m				
	DIAM SUCTION	2" male				
	DIAM DISCHARGE	2" male				
	PUMP BODY	and Turbine : Cast iron				
	PASSAGE DE SOLIDE	28 mm				
	TYPES OF WATER	Dirty water + Seawater (optional)				
	DIMENSIONS	77,5 X 44 X 59 cm				
	WEIGHT	30 KG				





#### TYPES OF WATER

Dirty water and seawater (optional)



## MOTOR PUMP FOR EXHAUSTING VERY CHARGED WATER

EFP-100-2.8-EL / EFP-100-2.8-H / EFP-100-2.8-D



ENGINE	ELECTRIC	GASOLINE	DIESEL		
ENGINE REFERENCE	230/400V three-phase	Honda - Robin Briggs - Lombardini	Hatz Lombardini		
STARTER	Electric + manual or manual (except Electric)				
CHASSIS TUBULAIRE	Handles with wheels optionon				
FUEL TANK	Depending on engine				
POWER	10.8 hp / 8.7 Kw				
AUTONOMY	2 Hours				
PUMP					
MAX FLOW RATE	100 m3/h ; Electric motor : 1800t				
MAX PRESSURE	28 m				
DIAM SUCTION	3" male				
DIAM DISCHARGE	3" male				
PUMP BODY AND TURBINE	Font				
SOLID PASSAGE	38 mm				
TYPES OF WATER	Dirty water + Seawater optional				
DIMENSIONS	86 X 58 X 63 cm				
WEIGHT	52 KG				
	ENGINE REFERENCE  STARTER  CHASSIS TUBULAIRE  FUEL TANK  POWER  AUTONOMY  PUMP  MAX FLOW RATE  MAX PRESSURE  DIAM SUCTION  DIAM DISCHARGE  PUMP BODY AND TURBINE  SOLID PASSAGE  TYPES OF WATER  DIMENSIONS	ENGINE REFERENCE  230/400V three-phase  STARTER  CHASSIS TUBULAIRE  FUEL TANK  POWER  AUTONOMY  2 Hours  PUMP  MAX FLOW RATE  DIAM SUCTION  DIAM DISCHARGE  PUMP BODY AND TURBINE  SOLID PASSAGE  TYPES OF WATER  DIMENSIONS  230/400V three-phase  Electric + manual  100 m3/h; Electric  101 male  102 male  103 male  104 male  105 male  107 male  108 mm  109 male  109 m	ENGINE REFERENCE  230/400V three-phase  Electric + manual or manual (exception of the property of the phase)  Electric + manual or manual (exception of the property of the phase)  Electric + manual or manual (exception of the phase)  Handles with wheels option on engine  POWER  10.8 hp / 8.7 KW  AUTONOMY  2 Hours  PUMP  MAX FLOW RATE  100 m3/h; Electric motor: 1800t  MAX PRESSURE  28 m  DIAM SUCTION  3" male  DIAM DISCHARGE  3" male  PUMP BODY AND TURBINE  Font  SOLID PASSAGE  38 mm  TYPES OF WATER  DIRTY Water + Seawater optional  DIMENSIONS  86 X 58 X 63 cm		





#### **TYPES OF WATER**

Dirty water and seawater (optional)

## MOTOR PUMP FOR EXHAUSTING VERY CHARGED WATER

EFP-144-3-EL/ EFP 143-3 / EFP-144-3-D



	ENGINE	ELECTRIC	GASOLINE	DIESEL
	ENGINE REFERENCE	230/400V three-phase	Honda - Robin Briggs - Lombardini	Hatz Lombardini
	STARTER	Electric + manual or manual (except Electric)		
	CHASSIS TUBULAIRE	Handles with wheels option		
	FUEL TANK	Frompending on er	igine	
	POWER	10.8 hp / 8.7 Kw		
ES	AUTONOMY	2 Hours		
FEATURES	PUMP			
Α	MAX FLOW RATE	144m3/h		
뿐	MAX PRESSURE	32 m		
	DIAM SUCTION	FM 4" male		
	DIAM DISCHARGE	FM 4'' male		
	PUMP BODY AND TURBINE	Font		
	SOLID PASSAGE	40 mm		
	TYPES OF WATER	Dirty water + Seawater (optional)		
	DIMENSIONS	86 X 58 X 63 cm		
	WEIGHT	70 KG		





#### **TYPES OF WATER**

Dirty water and seawater (optional)





## THERMAL TEST PUMP FOR DRY GASOLINE COLUMNS

EFP-25-0.8B - STATIC TEST



ENGINE	
ENGINE REFERENCE	Honda GP160 -4Hp
FUEL	Gasoline
STARTER	Manual
FUEL TANK	31 L
POWER	4 hp / 3 Kw
PUMP	
MAX FLOW RATE	25 l/min
MAX PRESSURE	25 bar
PUMP TYPE	Diaphragm pump
PUMP BODY AND TURBINE	Aluminum
DIMENSIONS	67 X 45 X 46 cm
WEIGHT	36 Kg
	ENGINE REFERENCE FUEL STARTER FUEL TANK POWER PUMP MAX FLOW RATE MAX PRESSURE PUMP TYPE PUMP BODY AND TURBINE DIMENSIONS





### **ELECTRIC TEST PUMP FOR DRY COLUMNS**

EFP-25-0.8-B-E - STATIC TEST



	ENGINE	
	STARTER	Electric
	POWER	Single phase240 V/Hz
FEATURES	PUMP	
15	MAX FLOW RATE	25 l/min
A	MAX PRESSURE	25 bar
ш	PUMP TYPE	Diaphragm pump
	PUMP BODY AND TURBINE	Aluminum
	DIMENSIONS	67 X 45 X 46 cm
	WEIGHT	33 Kg





## TEST PUMP KIT FOR STATIC DRY COLUMNS WITH TANK FOR PICK-UP OR TRAILER

EFP-KIT-PUMP



	ENGINE	ELECTRIC	GASOLINE
	ENGINE REFERENCE	EFP-25-0.8-BE	EFP-25-0.8-B-
	STARTER	Manual	
S	POWER	4 hp / 3 Kw Single phase 240 V/Hz	
FEATURE	PUMP		
	MAX FLOW RATE	25 I/min	
Ë	MAX PRESSURE	25 bar	
۳.	PUMP TYPE	Diaphragm pump	
	PUMP BODY AND TURBINE	Aluminum	
	DIMENSIONS	147 X 100 X 67,9 cm	
	WEIGHT	200 KG	







### SHAPED TANKS

Cube (2500 I max), T or L shape (600 I max)











## DYNAMIC THERMAL TEST PUMP KIT FOR DRY OR FIRE COLUMNS, CHEMICAL PRODUCTS, AND SEAWATER EFP-1500-10 - DYNAMIC TEST



	ENGINE			
	ENGINE REFERENCE	FPT 1368		
	FUEL	Gasoline		
	STARTER	Electric + Manual		
	FUEL TANK	18 L		
	POWER	77 hp / 57 Kw		
ES	PUMP			
Ë	MAX FLOW RATE	2400 I/min		
FEATURES	PERFORMANCES	1500 l/min at 10 bar 800 l/min at 8 bar		
	DIAM SUCTION	4'' 1/2 male		
	DIAM DISCHARGE	2 X 2" 1/2 male		
	PUMP BODY AND TURBINE	Aluminum alloy in marine grade		
	PRIMING	Automatic		
	DIMENSIONS	110,9 X 74 X 84 cm		
	WEIGHT	195 Kg		



**PRESSURE** Up to 16 bar



**PUMP FLOW RATE** Up to 2400 I/min



#### **SHAPED TANKS**

Cube (2500 I max), T or L shape (600 I max)





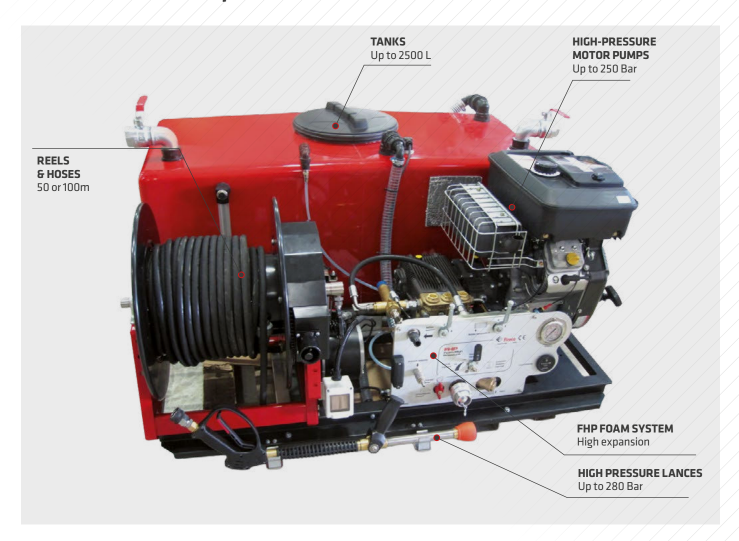








Fireco high-pressure kits provide a modern, mobile and sustainable response to fires, with compact equipment, reduced water consumption, maximum thermal and physical efficiency, and rapid intervention capacity even in the most complex areas.



#### THE ADVANTAGES OF HIGH PRESSURE SYSTEMS

- Significant reduction in water consumption
- Increased thermal efficiency
- Physical impact of micro-droplets
- 2 Extended scope of intervention
- 4. Natural asphyxiant action
- Reduction of the critical flow requirement (CFR)





## **FIRE FIGHTING KITS**

#### **MOTOR PUMPS + TANKS + REELS + HIGH PRESSURE NOZZLES**

The fire kits are equipped with a T - C - L shaped tank

The choice of tank shape and capacity is most often determined by the carrier vehicle.

We also offer a wide choice of flow rate/pressure ranging from 50L/min 40 bar to 21L/min 250 bar.

Petrol or diesel engine, we also offer an optional FHP foam sytem Custom-made,

All our kits are assembled and can be customized on demand.



### **Examples of uses**



- 50 bar diaphragm pumps: For forest or urban use, with water or foam. class A fire
- **100 bar piston pumps:** They are appreciated for their versatility by forest brigades, professional firefighters, civil protection, for urban or rural fires with water or foam, class A fire.
- **Piston pumps from 150 to 250 bar :** Used by forest brigades, professional firefighters, civil protection, for urban or rural area fires, and are used mainly for urban areas for class A fire, chemical fires and airports, with water or foam.



#### **CONFIGURATION TABLE** Define your fire kit request 1 - CHOOSE THE TANK Fiber tank Steel tank "T" shaped tank Cubic tank "C" Capacity from 350 L to 600 L Capacity from 100 L to 2500 L "L" shaped tank Tank for quad "Q" Capacity from 350 L to 600 L Capacity from 100 L to 200 L Desired capacity: .....L 2 - CHOOSE THE MOTOR PUMP Diaphragm pump Piston pump Gasoline engine Gasoline engine 50<sup>L/min</sup> - 40<sup>Bar</sup> 70<sup>L/min</sup> - 40<sup>Bar</sup> 80<sup>L/min</sup> - 50<sup>Bar</sup> 42<sup>L/min</sup> - 100<sup>Bar</sup> 42<sup>L/min</sup> - 150<sup>Bar</sup> 34<sup>L/min</sup> - 170<sup>Bar</sup> 100<sup>L/min</sup> - 50<sup>Bar</sup> 135<sup>L/min</sup> - 20<sup>Bar</sup> 50<sup>L/min</sup> - 100<sup>Bar</sup> 21<sup>L/min</sup> - 180<sup>Bar</sup> 21<sup>L/min</sup> - 250<sup>Bar</sup> 21<sup>L/min</sup> - 200<sup>Bar</sup> Diesel engine Diesel engine 80<sup>L/min</sup> - 50<sup>Bar</sup> 50<sup>L/min</sup> - 40<sup>Bar</sup> 70<sup>L/min</sup> - 40<sup>Bar</sup> 42<sup>L/min</sup> - 100<sup>Bar</sup> 42<sup>L/min</sup> - 150<sup>Bar</sup> 34<sup>L/min</sup> - 170<sup>Bar</sup> 100<sup>L/min</sup> - 50<sup>Bar</sup> 135<sup>L/min</sup> - 20<sup>Bar</sup> 21<sup>L/min</sup> - 200<sup>Bar</sup> 3 - CHOOSE THE TYPE OF REEL Manual fixed reel Electric fixed reel Desired pipe length: Steel reel Other:..... L transportable 50 m 100 m 4 - CHOOSE THE DESIRED ACCESSORIES FHP foam system option Hydro-éjecteur Our patented FHP system allows the operator to achieve the remplissage citerne best performance even with 200 m of hose, while maintaining the correct mixture between water and foam. Automatic accelerator High pressure lance Water

Quick fix guide for the

kit on a vehicle tray

High pressure lance

Water/Foam





## FIREFIGHTER INTERVENTION TRAILER PERFORMANCE AND RELIABILITY AT A NEW LEVEL





#### **TECHNICAL SPECIFICATIONS**



**HMT** Erom 10 t*i* 

From 18 to 48m



**RATES** 

From 150 at 900 m<sup>3</sup>/h



**SOLID PASSAGE** From 50 to 76 mm



**SUCTION DEPTH** 

Up to 8 meters



# COMBINED FLOOD/FIRE RESPONSE TRAILER THE MULTIFUNCTIONAL RESPONSE TO THE MOST DEMANDING SITUATIONS.









## FIREFIGHTER RESPONSE TRAILER FLOOD / FIRE

Highly effective in combating critical Problems and flood emergency situations.



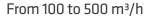
#### **TECHNICAL SPECIFICATIONS**



PRESSURE From 2 at 16 bar



RATES
From 100 to 500 m





**GENERATOR**From 10 to 200 kVA



**RESIDUAL POWER** From 10 to 200 kVA



**SUCTION DIAMETER** From 100 mm (4")



**SUCTION DEPTH**Up to 8 meters



## FLOOD EMERGENCY PUMPS. CUSTOMIZED SOLUTION FOR ANY TYPE OF NEED.

High-performance diesel engine pump units, adaptable to each type of need, with flow rates from 30 to 1450 m<sup>3</sup>/h with variable pressures. Each model can be specially designed and manufactured according to the specific requirements of the customer. Available in several ranges: FIXED, TOWABLE, SILENT...



#### **TECHNICAL SPECIFICATIONS**





PUMP FLOW RATE Up to 1450 m<sup>3</sup>/h





#### APPLICATIONS

- Flood zone management
- Firefighting support Bypass
- Pumping
- **₩** Water transfer
- Control of the level of rivers, lakes, or bodies of water



#### **CONFIGURATION TABLE**

Configure your custom pump in just a few steps

#### **ENERGY**

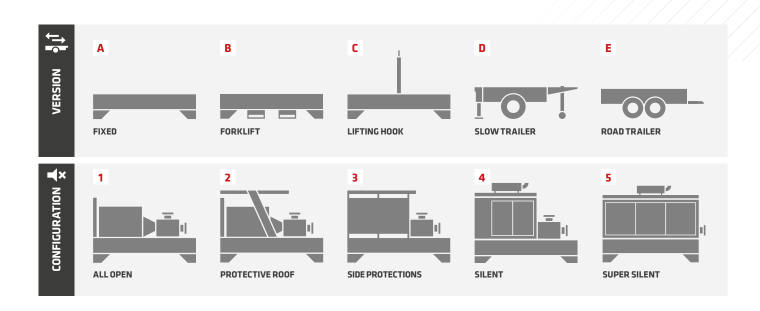
Diesel engine	Gasoline engine	Electric engine

#### PUMP OUTPUT PERFORMANCE

PUMP FLOW RATEbar	
WATER TYPE  Clear water Charged water Salt water Others	
CONTROL PANEL Simple From a distance	

#### **PRIMING SYSTEM**









## Main features

- Manual flow adjustment with 4 to 5 different positions. Adjustable from straight
- Jet to diffused jet, up to screen jet
- Ergonomic handle for a good grip
- Optional foam adapter

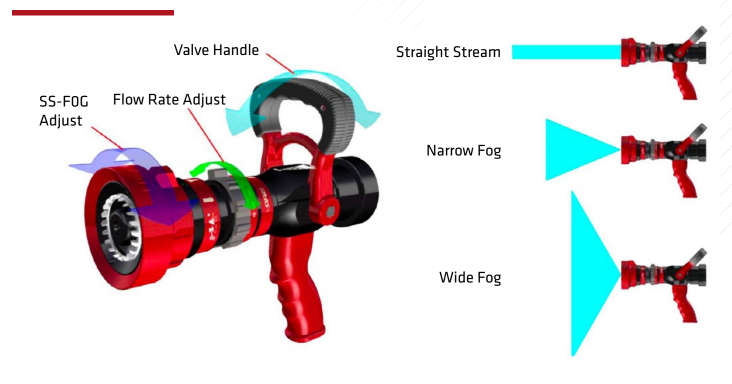


**Manual** Adjustable flow rate



**AUTOMATIC**Automatic adjustable flow rate

## Nozzle adjustment



## VARIABLE FLOW NOZZLE 150 L/MIN

EUROJET-150



## VARIABLE FLOW NOZZLE 235 L/MIN

EUROJET-235



	EFE-EUROJET-150	
	VARIABLE FLOW	19-38-95-150 lpm/purge
	FLOW CONTROLE	Rotating ring
	MAXIMUM RANGE	25m at 6 bar
FEATURES	MATERIALS	Hard anodized aluminum (body); molded nylon (handle); rubber (head bumper)
Ā	VALVE	Ball valve
ᇤ	VALVE MATERIALS	ABS, Aluminum
	MAX ANGLE OF DIFFUSED JET	From straight Jet to 110° jet
	DIMENSIONS	230 x 122 x 294mm
	WEIGHT	1.8 kg
	ACCESSORIES	Foam tube (optional)
	<u> </u>	<u> </u>





FLOW RATE
Up to 150 LPM

	EFE-EUROJET-235	
	VARIABLE FLOW	60-130-235 lpm/purge
	FLOW CONTROLE	Rotating ring
	MAXIMUM RANGE	35m at 7 bar
FEATURES	MATERIALS	Hard anodized aluminum (body); molded nylon (handle); rubber (head bumper)
A	VALVE	Ball valve
Œ.	VALVE MATERIALS	ABS, Aluminum
	MAX ANGLE OF DIFFUSED JET	From straight Jet to 110° jet
	DIMENSIONS	230 x 122 x 294mm
	WEIGHT	1.8 kg
	ACCESSORIES	Foam tube (optional)



**INLET**Diameter 1"



FLOW RATE Up to 235 LPM

## VARIABLE FLOW NOZZLE 500 L/MIN

EUROJET-500



## VARIABLE FLOW NOZZLE 1000 L/MIN

EUROJET-1000



	EFE-EUROJET-500	
	VARIABLE FLOW	110-230-360-500 lpm/purge
	FLOW CONTROLE	Rotating ring
	MAXIMUM RANGE	40m at 7 bar
FEATURES	MATERIALS	Hard anodized aluminum (body); molded nylon (handle); rubber (head bumper)
EA	VALVE	Ball valve
ш	VALVE MATERIALS	ABS, Aluminum
	MAX ANGLE OF DIFFUSED JET	From straight Jet to 110° jet
	DIMENSIONS	280 x 345 x 120 mm
	WEIGHT	2.1kg
	ACCESSORIES	Foam tube (optional)





	EFE-EUROJET-1000	
	VARIABLE FLOW	350-475-560-1000 lpm/purge
	FLOW CONTROLE	Rotating ring
	MAXIMUM RANGE	55m at 7 bar
FEATURES	MATERIALS	Hard anodized aluminum (body); molded nylon (handle); rubber (head bumper)
E.	VALVE	Ball valve
щ	VALVE MATERIALS	ABS, Aluminum
	MAX ANGLE OF DIFFUSED JET	From straight Jet to 110° jet
	DIMENSIONS	280 x 345 x 120 mm
	WEIGHT	2.9 kg
	ACCESSORIES	Foam tube (optional)



**INLET**Diameter 2,5"



## **AUTOMATIC DOUBLE JET PRESSURE REGULATED LANCE**

EFE-EUROJETMATIC-500



	EFE-EUROJETMATIC-500		
/		DESCRIPTION	Automatic flow and adjustable jet
		ENTRANCE AT RACCORD TURNING POINT	1.5"
		AUTOMATIC FLOW RATE	50-500 L/min
	ES	FEATURES	Combination of a straight jet and diffused jet
	R	MAXIMUM RANGE	50 m at 7 bar
	A	MATERIALS	Anodized Aluminum (body), ABS (handle), rubber (bumper)
	Ш	VALVE	Ball valve
		VALVE MATERIALS	Stainless steel
/		MAX ANGLE DU OF DIFFUSED JET	From straight jet to 130° jet
		DIMENSION	225 x 119 x 240mm ; 2.5 kg
		WEIGHT	2,5 kg







#### **JET TYPE** Straight jet, diffused and mist

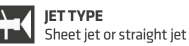
#### **LANCE WITH DIFFUSER**

DN40/DN65 lance barrel + DN40/DN65 diffuser



	LANCE + DIFFUSEUR DN40		
	ENTRANCE	DN40	
	MATERIALS	Aluminum alloy	
	WEIGHT	1 Kg	
ES	DIFFUSION	Closed, sheet jet and straight jet	
ATURES	STANDARDS	NF S61-820	
A	LANCE + DIFFUSEUR DN65		
벁	ENTRANCE	DN65	
	MATERIALS	Aluminum alloy	
	WEIGHT	1.8 Kg	
	DIFFUSION	Closed, sheet jet and straight jet	
	STANDARDS	NF S61-820	





#### **EUROFOAM FOAM TUBE**

EFE-EUROFOAM-235 / EFE-EUROFOAM-500 / EFE-EUROFOAM-1000



	EFE-EUROFOAM-235-1'	
	LENGTH	30.5 cm
	WEIGHT	0.8 Kg
	PROLIFERATION	5
	MATERIALS	Hard anodized Aluminum
S	EUROFOAM-500-1.'1/2	
꿈	LENGTH	32 cm
12	WEIGHT	1.1 Kg
FEATURE	FOAMING	5
т.	MATERIALS	Hard anodized Aluminum
	EFE-EUROFOAM-1000-2.5"	
	LENGTH	33.5 cm
	WEIGHT	1.4 Kg
	FOAMING	5
	MATERIALS	Hard anodized Aluminum





#### **EUROFLEX FLATTNABLE FIRE HOSES**

EUROFLEX - Exceptional Durability, Versatility, Reliability in Extreme Conditions, Ease of Use, Low Maintenance, Certified Performance, Adaptability, Maritime Use - International couplings, ask us for your standard



	SIZES	RÉFÉRENCES
	DN110/20	EUROFLEX-R-AR100-20M-AL
	DN110/10	EUROFLEX-R-AR100-10M-AL
	DN70/40	EUROFLEX-R-DSP70-40M
ES	DN70/20	EUROFLEX-R-DSP70-20M
FEATUR	DN45/40	EUROFLEX-R-DSP45-40M
A	DN45/20	EUROFLEX-R-DSP45-20M
T.	FEATURES	
	MATTER	Nitrile PVC
	RESISTANCE	Resists abrasion, hydrocarbons and chemicals, seawater
	USE	Exterior (withstands harsh weather conditions)
	INTERVIEW	None



#### **STANDARDS**

DIN 14811 classe 3 - BS6391 Type 3 - NFS 61112 - NFS 61112 - MED (Marine Equipment Directive)

#### FORESTFLEX FLATTNABLE FIRE HOSES

**FORESTFLEX** 



	SIZES	RÉFÉRENCES
	DN70/40	FORESTFLEX-J-DSP70-40M
	DN70/20	FORESTFLEX-J-DSP70-20M
	DN45/40	FORESTFLEX-J-DSP45-40M
SE	DN45/20	FORESTFLEX-J-DSP45-20M
5	FEATURES	
A		
- 54	MATTER	Teflon
FEATURES	MATTER RESISTANCE	Teflon Abrasion resistant, seawater
FEA		
FEA	RESISTANCE	Abrasion resistant, seawater
FEA	RESISTANCE USE	Abrasion resistant, seawater Forest



#### **STANDARDS**

DIN 14811 - EN 14540 - PREN 1924-1 - NFS 61112

#### **FLEXIBLE SUCTION HOSES WITH AR FITTING**

#### **ALUMINUM OR BRONZE**

EFE-TUYAU-ASPIRAL



	TUYAU ASPIRAL	
	INTERNAL DIAMETER	100 mm
	EXTERNAL DIAMETER	128 mm
	THICKNESS	9 mm
S	WORKING PRESSURE	10 bar
FEATURES	CURVATURE RADIUS	890 mm
Ę	WEIGHT	10 Kg
Ë	INNER TUBE	Smooth SBR rubber
т.	REINFORCEMENT	4 textile plies and metal spirals
	RECOVERY	Abrasion and weather resistant SBR rubber
	PERMISSIBLE DEPRESSION	0.9 bar
	APPEARANCE	Cloth rubber
	LENGTH	2m



## **SEMIFLEX-O-GFR20**

TUYAU SEMI FLEX WITH OR WITHOUT FITTINGS



	NORME
NF	DIN - FN 1947

## SEMI-RIGID HOSE TAT0045

	TUYAU SEMI FLEX	
	DIAMETER IN INCHES	1
	DIAMETER	25 mm
	BURST PRESSURE	95 bar
ES	BURST PRESSURE (DIN)	45 bar
<u> </u>	WORKING PRESSURE (DIN)	15 bar
FEATURES	CURVATURE RADIUS	140 mm
ш	VOLUME FLOW RATE	I/min
	WALL THICKNESS	2.8 mm
	PERMISSIBLE DEPRESSION	0.9 bar
	WEIGHT G/M	265
	LENGTH	20 / 30 / 40 m
	FITTINGS	GFR20 Male/Female



	SEMI-RIGID PIPE	
	INNER TUBE	Red PVC
	RENFORCEMENT	1 textile braid
S	RECOVERY	PVC
FEATURES	PERMISSIBLE DEPRESSION	0.9 bar
2	APPEARANCE	Smooth
Ä	TEMPERATURE	-20°C to + 60°C
ш.	COLOR	Red or black
	LENGTH	20, 30, 40 meters
	HOSE 995 25 CATEGORY 1	
	HOSE 996 25 CATEGORY 2	



#### NORME

DIN - EN 1947 +A1 CLASSE 2 (Fabric renforced plastic tube and coating)

## **RIGID PVC SPIRAL SUCTION HOSES**

ASPI-PVC-DNXX



	TUYAU ASPIRATION	
	SURFACE	Smooth
10	PIPE	Flexible
H	RESISTANCE	Abrasion, chemical and crush resistant
1	LENGTH	2m
FEATURES	PERFORMANCES	
"	TEMPERATURE RANGE	-5°C + 60°C
	Ø INTERIOR	From 20 to 80 mm
	WEIGHT	210 to 1450 g/m
7		

#### STORAGE RACK

**EFE-RACK** 



	_/ / / / / / / / /	
	STORAGE RACK	
	For vehicle trunk or trailer	
S	Flat hose storage for any diame	ers
RES	Customizable straps	
	Quick to install	
EAT	Compact	
ш	ADDITIONAL INFORMAT	ONS
	WEIGHT	Following the dimension of the rack

Following the dimension of the rack

## **FIXED HOSE REELS**

EFE-29317



	<u>/ / / / / / / / / / / / / / / / / / / </u>	
	FIXED REEL	
	HOSE DIAM	DN25-1"
ATURES	WINDING	Right or left
3	PIPE CAPACITY	40 or 80 m
AT	FLANGE DIAMETER	480 or 610 mm
ш	WINDING	Top winding
	WEIGHT	34 or 37 kg
	COMPLIANT WITH STANDARD	NF S61-522

#### HIGH PRESSURE ELECTRIC FIXED HOSE REELS

Fixed reels with 12 or 24v electric motors including 50 to 100 m of steel braided reinforced rubber hose, quick connectors and electric rewind as standard.

**DIMENSIONS** 



eel

#### **MOBILE REELS**

EFE-5602



	MOBILE REELS	
	SUPPORT CONNECTOR	DSP65
S	WHEELS	Large unbreakable
RES	CRUTCH	Stainless steel
FEATU	ORDER	Wheel brake lock
ĒĀ	VISIBILITY	Class 2 retro-reflective strips
ш	WHEEL SHAFT	Stainless steel
	ABILITY	200 m of DN70 flattable pipe
	DIMENSIONS	Dimensions : 927 x 800 x 1310mm



## **DIVISION AT DEUX OR TROIS ROBINANDS**

DIV-DSP65 DIV-DSP40



	DIV-DSP65/2X40		DIV-DSP65/2X65	
ES	DN ENTRY	DSP65	ENTRANCE	DSP65
FEATURE	DN OUTPUT 1	DSP40	DN OUTPUT 1	DSP65
EE,	DN OUTPUT 2	DSP40	DN OUTPUT 2	DSP65
	MATTER	Aluminum	MATTER	Aluminum

#### **ADAPTATOR**

RE-AR100-SYM65/RE-AR100-DSP65/RE-DSP65-DSP40 in Aluminum or bronze



FEATURES	ADAPTOR	RE-AR100-SYM65	RE-AR100-DSP65	RE-DSP65-DSP40
	INLET DIAMETER	DN100	DN100	DN65
	OUTPUT DIAMETER	DN 65	DN 65	DN 40
	TYPE OF JOINT	Flat	To lip	To lip
	MATTER	Aluminum or bronze	Aluminum or bronze	Aluminum or bronze

#### **POST KEY**

EFE-03033



	POST KEY	
	MATTER	Aluminum alloy
IRES	2 FINGERS CYLINDRICAL	For unlocking the steering wheels
FEATUR	SQUARES	30x30 and 15x15
E/E	ноок	For taps
	WEIGHT	2 Kg
	DIMENSIONS	618 x 80 x 280 cm

#### **ARTICULATED KEY**

EFE-02971



	ARTICULATED KEY	
Ş	MATERIALS	Aluminum alloy
URE	SQUARES	30x30 and 15x15
FEATURES	ноок	For cover
	WEIGHT	2,1 Kg
	DIMENSIONS	618 x 80 x 280 cm

<sup>\*</sup> Other accessories from plumbing fixtures are available outside this catalog

#### **TRICOISE WRENCH**

EFE-03148



	TRICOISE WRENCH		
	MATERIALS	Steel	STAINLESS STEEL
RES	TYPE OF FITTINGS	From DN20 to DN120	FROM DN20 TO DN120
FEATURES	COLOR	Red	INOX
	COATING	Epoxy resin	WITHOUT
	WEIGHT	0.50 Kg	0,5 KG

## **POLYCOISE KEY**

EFE-02438



	"DESCHAMPS" TRI	COISE WRENCH
	TYPE OF FITTINGS	From DN20 at 100
	WEIGHT	1 Kg
FEATURES	11 FUNCTIONS	<ul> <li>Tightening of fittings with nominal diameters of 20 to 100.</li> <li>Opening EDF and GDF boxes with the 13 mm female triangle.</li> <li>Opening fire hydrant boxes with the 15.6 mm female triangle.</li> <li>Opening windows and doors without handles with the 6.5 mm female square.</li> <li>Opening of ventilation ducts and fire cabinets with the truncated pyramid square from 5×5 mm to 8×8 mm.</li> <li>Opening aluminum locks on modern bathroom doors with a screwdriver.</li> <li>Opening the dry column sockets with the female square of 12.5 mm.</li> <li>Loosening of M8, M10 and M12 nuts with the hexagonal sockets of 13, 17 and 19 mm.</li> <li>Opening bottles with caps with the 100 bottle opener.</li> </ul>

## **FLOAT FOR STRAINER**

EFE-03280



FLOAT EFE-02438	
<b>WEIGHT</b> 1.560 Kg	
DIMENSIONS 36 cm	
MATTER Stainless steel (chain)	

#### WATER CURTAIN SCREEN

Used for the fire protection of tanks and equipment vulnerable to heat and spark projections.

The products feature an aluminum diffusion plate equipped with grooves that ensure better jet stability in difficult weather conditions.



	_/_/_/_/_/_/		<u>/ / / / / / / / / / / / / / / / / / / </u>
ES		RID-65	RID-45
SIQUES	NOMINAL PRESSURE	PN 16	
RACTÉRISI	MATERIAL	Aluminium	
	SURFACE TREATMENT	Revêtement polyester	
CAR,	INLET (CONNECTION)	DN65	DN45

## LIGHT STRAINER

EFE-03148



## **PIPE STRAINER LARGE DN100**

EFE-03033



	STRAINER EFI	E-03148
S	DIAMETER	DN40 or 65
URE	BASKET TYPE	Aluminum, Polyethylene
FEATURES	FLAP	No
ш.	WEIGHT	0.6 Kg
	DIMENSIONS	12 cm

FEATURES	STRAINER EFE	-02438	
	DIAMETER	DN100	
	BASKET TYPE	Aluminum, Polyethylene	
	FLAP	Non	
	WEIGHT	1 Kg	
	DIMENSIONS	18 cm	

#### **FLAP STRAINER**

EFE-02438



#### **ECO STRAINER**

EFE-80/7CF250



FEATURES	STRAINER EFE-02438	
	DIAMETER	DN40 or 65 Or 100
	BASKET TYPE	Polyethylene, Or Aluminum
	FLAP	With or without Flap
	WEIGHT	According to strainer
	DIMENSIONS	According to strainer

	STRAINER 80/7CF250	
FEATURES	DIAMETER	DN65
	BASKET TYPE	Steel
	FLAP	No
	WEIGHT	0.78 Kg
	DIMENSIONS	15 cm



## Euromast, leader in the manufacture of telescopic masts and fire-fighting equipment.

#### Our materials and specializations

- The manufacture of telescopic masts for lighting, surveillance, industry, military, telecommunications, antennas...
- The manufacture of **fire pumps** high PRESSURE and low PRESSURE, for fire or flood, for agriculture and irrigation, mines, quarries...
- The manufacture of **fixed fire groups** (motor pumps + electric pumps + jockey pumps) for industrial buildings, buildings and shopping centers
- The manufacture and distribution of Personal Protective Equipment

- The manufacture of towable motor pumps, trailers for communication, trailers for site lighting, lighting during events
- The manufacture of aluminum curtains sliding or rolling for fire and industrial vehicles
- The distribution of fire equipment and safandy and drainage pumps: floating motor pumps, fire hoses, valves, divisions, lighting equipment, rescue equipment, airport equipment, agricultural equipment

# The Group Fireco worldwide Quality, Reliability and Innovation since 1975





# Manufacture and distribution of professional fire and safety equipment

Our areas of expertise;





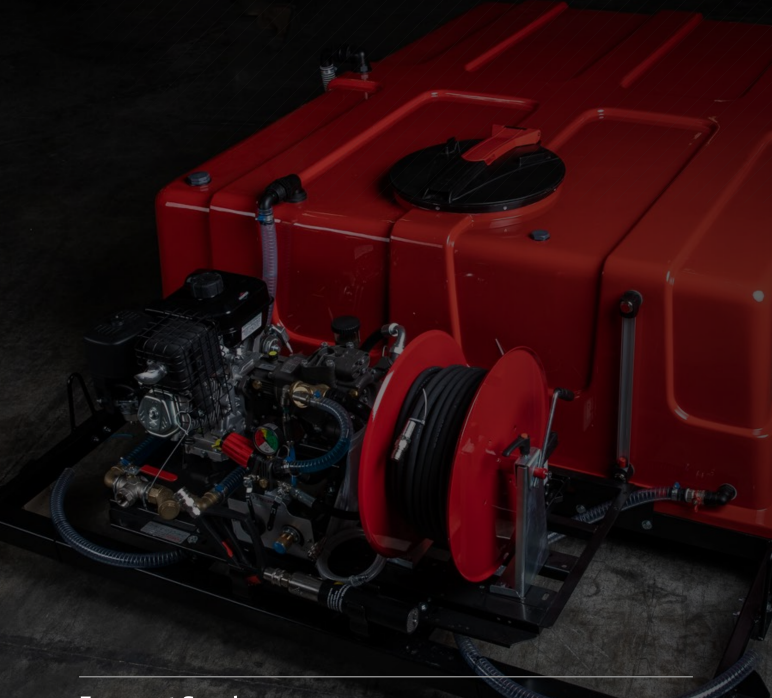












#### Euromast S.a.r.l.

Savoie Hexapole - 101 Rue Louis Armand 73420 MÉRY - FRANCE fireco@euromast.fr +33 4 79 34 92 15

