Fire Fly



High Pressure Fire Attack System Petrol Engine

DESCRIPTION

- Compact and Lightweight portable system
- Working Pressure up to 140 Bar 2100 psi
- Extension up to 90 meters hose length with no pressure loss
- Can be installed with our water tank or vehicle tank
- Steel frame with epoxy coating
- Easy training, intuitive use
- Discharge: 1 hose reel x 20 m or 30 m, equipped with 1 lance for jet-spray / low-high pressure for water
 - Fire Fly 20 & 30 : equipped with 1 lance for jet-spray high pressure for water .
 - \bullet Fire Fly 20F & 30F : equipped with 1 double lance for jet-spray low-high pressure for water / foam
- Fast connection type Safety Lock Guyson Fitting
- Water tank with Storz coupling

OPERATING CONTROLS

Controls are easy to operate and include:

- · Manual choke control
- Pressure gauge
- Model F: Foam dosing system

SPECIFICATIONS & WARRANTY

FIRE FLY	20	20F	30	30F
Body and frame	Steel with epoxy black coating			
Pump	14 l/mn – 4 GPM			
Maximum pressure	140 Bars - 2100 psi			
Engine	6.4 CV - 4.6 Kw Honda – 4 strokes			
Petrol tank	3 litres • 1.5 hour runtime at maximum speed			
Starter	Manual recoil			
Reel	1	1	1	1
Hose	20 m	20 m	30 m	30 m
Weight	48 kg	49 kg	52 kg	54 kg
Dimensions (LxWxH)	55x60x60		55x60x66	
Warranty	1 year			









Tel. +44 (0) 1536 202919 • Fax +44 (0) 1536 263641 • sales@3fff.co.uk

Unit B, 18 Brunel Road, Earlstree Industrial Estate, Corby, Northants, NN17 4JW, United Kingdom