

FIRE CADDY

The Rolec Fire Caddy is a mobile fire fighting unit which uses sea/river water to fight the fire, eliminating the need for expensive pipe work systems.

PRODUCT FEATURES

- Easily manoeuvrable portable unit with rugged 'go anywhere' wheels
- Hot dipped galvanised steel framework, powder coated
- Honda petrol engine with 1 hour running time on a full tank
- Mixes sea or river water with concentrate to project a biodegradable fire fighting foam
- Projects water or foam from the end of the hose to give a maximum 35m range from the fire caddy*
- Delivers water foam at a rate of 400 litres per minute
- 3m water inlet pipe complete with filter and 20m of Ø52mm lay flat fire fighting hose with adjustable spray nozzle
- Variable mix valve to increase foam concentration 1-6%
- Quick assembly pipe couplings
- Protective storage cover

*Maximum distance depends on how many meters the fire caddy is above the water level being used as the supply













SPECIFICATIONS

CHARACTERISTICS

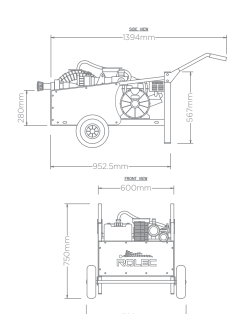
Materials	Frame: Hot Dipped Galvanised Powder Coated Steel Protective Cover: Polyester with PVC Coating
Dimensions	600mm x 750mm x 1394mm (W x H x D)
Operating Temperature	-30°C to +60°C (Installed and Operated Within Multiple Climates from Around the Globe)
Weight	80kg (Without Fuel & Foam Mixture) 115kg (Maximum)

FNGINE

Manufacturer	Honda
Type	GX160 Air Cooled 4-Stroke OHV
Power Output	4.8HP (3.6kW) @ 3,600RPM
Carburettor	Butterfly
Starting System	Recoil
Lubrication System	Splash 0.6 Litre
Fuel	3.6 Litre Unleaded 86 Octane or Higher
Fuel Consumption	1.73 Litre/hr (@ 3,600RPM)

PUMP

Manufacturer	Duel Pacer
Type	S Series SE2UL
Material	Corrosion Resistant Polyester
Inlet/Outlet	2.0"/2.0"
Flow	200 GPM
Hoses	Suction Hose: 3m With Filter Delivery Hose: 20m Ø52mm Lay Flat









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