



# HamiltonJet

# JET BRIEF



## Fire Emergency Response

**SERVICE:** Vancouver Fire Landing craft  
**LOCATION:** Vancouver, WA USA  
**LENGTH:** 14.00 metres [LOA]  
**BEAM:** 4.90 metres  
**DRAUGHT:** 1.35 metres  
**CONSTRUCTION:** Aluminium  
**SPEED:** 32 knots  
**CAPACITY:** 12 Crew  
**WATERJETS:** Twin HamiltonJet Model HJ364

**ENGINES:** Scania DI13 77M Diesel Engines - 559kW (750hp) @ 2200rpm  
**DESIGNER:** Munson Boats, USA  
**BUILDER:** Munson Boats, USA  
**OPERATOR:** Vancouver Fire Department, USA  
**HJ DISTRIBUTOR:** HamiltonJet Inc, USA

The boat's open bow design gives it the ability to land on a beach, dock or launch area, lower the ramp, and deploy the equipment needed. For fire response, this is primarily to run hoses supplying river water directly to firefighters onshore. It also has a Hale 80FCG 3000 gpm pump supplying three monitors. The vessel is powered by twin Scania diesel engines and two HJ364 waterjets.

**FIREBOAT**

**HJ364**  
**No. 504**

www.hamiltonjet.co.nz