



**SPECIFICATIONS**

**INLET PRESSURE (KPA)**



**3.2MM**

	<b>350 KPA</b>	<b>690 KPA</b>	<b>1034 KPA</b>
10m Jet Length 14L p/min	10m Jet Length 18L p/min	13m Jet Length 20L p/min	



**5MM**

14m Jet Length 32L p/min	16m Jet Length 45L p/min	18m Jet Length 50L p/min
-----------------------------	-----------------------------	-----------------------------

**8MM**

14m Jet Length 45L p/min	18m Jet Length 77L p/min	20m Jet Length 91L p/min
-----------------------------	-----------------------------	-----------------------------

**FOG**

32L p/min	41L p/min	32L p/min
-----------	-----------	-----------

The Dial-A-Jet® bush fire fighting nozzle is a lightweight, compact hose nozzle built with the firefighter in mind. Proven in real-life scenarios, the smooth design of the casing prevents the hose from catching on undergrowth, whilst the needs of the firefighter are met with a simple twist of the rotating head.

Australian made and owned, the hardware is currently in use with a number of fire services, including Queensland and Northern Territory Emergency Services and New South Wales Rural Fire Service.



**DURABLE**

Incapable of rusting, the body is made from sturdy aluminium alloy, whilst all other components are either stainless steel, brass or plastic.

**CUSTOMISABLE**

Choose from jet sizes of 3mm, 5mm, 8mm and the fog/mist spray pattern by simply rotating the control head. The Inlet size is 1 inch BSP thread.

**PROVEN**

Used by Queensland and Northern Territory Emergency Services, State Forests NSW, NPWS and NSW Rural Fire Service.

**“Quality and Innovative Fire and Rescue Equipment”**

