

POWERJET HOSE NOZZLES

The Powerjet range of nozzles are the most durable yet lightweight nozzle on the market. Made from high impact strength polycarbonate polymer, these nozzles can be adjusted easily and smoothly with a twist of the wrist for a strong jet throw, unique cone spray, fog pattern or on/off.

Applications include industrial and agricultural wash down, wildland firefighting, industrial fire protection, fire department use and marine fire protection on boats and dockside.

Powerjet nozzles are approved for use as fire hoses on surveyed vessels.

These nozzles are ideal for high water volume applications – typically up to 300 litres per minute for the Large Powerjet, and 100 litres per minute for the Small Powerjet.

Each variant has a thick polyurethane protective bumper to extend the life of the nozzle, this also prevents damage to walls and floors (or in the case of marine, decks)



MODELS

Part #	Description	
90395	Nozzle Large Power Jet 1 ½" BSP – Composite valve	
90394	Nozzle Large Power Jet 1 ½" BSP – Brass valve	
90468	Nozzle Large Power Jet 1 ½" BSP – Matte Red	
90439	Nozzle Small Power Jet 1" BSP – Composite valve	
90440	Nozzle Small Power Jet 1" BSP – Brass valve	
90469	Nozzle Small Power Jet 1" BSP – Matte Red	





TAILS

Part #	Description	
90249	Tail - Large PowerJet 19mm 1½" BSP Black	
90260	Tail - Large PowerJet 25mm 1½" BSP Black	
90281	Tail - Large PowerJet Long 32mm 1½" BSP Black	
90289	Tail - Large PowerJet Long 38mm 1½" BSP Black	
90250	Tail - Small PowerJet 19mm 1" BSP Black	
90261	70261 Tail - Small PowerJet 25mm 1" BSP Black	
90282	Tail - Small PowerJet 32mm 1" BSP Black	





NOZZLE KITS

Part #	Description	
91051	Nozzle Kit - Large Power Jet, Composite Valve - (19mm Hose Tail & Clamp)	
91052	Nozzle Kit - Large Power Jet, Composite Valve - (25mm Hose Tail & Clamp)	
91053	Nozzle Kit - Large Power Jet, Composite Valve - (32mm Hose Tail & Clamp)	
91054	Nozzle Kit- Large Power Jet, Composite Valve - (38mm Hose Tail & Clamp)	
91055	Nozzle Kit- Small Power Jet, Composite Valve - (19mm Hose Tail & Clamp)	
91056	Nozzle Kit - Small Power Jet, Composite Valve - (25mm Hose Tail & Clamp)	
91057	Nozzle Kit- Small Power Jet, Composite Valve - (32mm Hose Tail & Clamp)	





Hose Clamps

Made from strong Nylon 6 with stainless steel holding bolts these clamps eliminate the need to use hose clips. Hose clips can cause serious bodily harm. Caused when the tails become razor sharp over time, causing cuts and abrasions to the operator in what is already a wet environment.

Part #	Description
90357	Hose Clamp 13mm
90359	Hose Clamp 19mm
90360	Hose Clamp 25mm
90361	Hose Clamp 32mm
90362	Hose Clamp 38mm



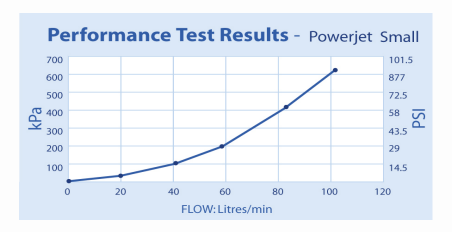
KEY FEATURES

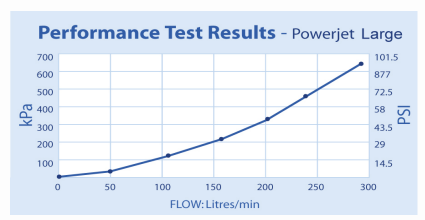
Feature :	Benefit :	
Adjustable Spray Pattern	Spray Pattern can go from fog for firefighting to powerful jet action for wash down	
Easy Twist On / Off	Saves time and water	
Fire Department Compliant	Ideal for fire fighting	
Made from a UV protected polycarbonate polymer.	High strength, yet light in weight. Will not break down with ultraviolet light or discolour from the sun.	
Approved by the New Zealand Ministry of Transport Marine Division for use on surveyed vessels on fire hoses.	Marine safety inspection compliant.	
Double O-rings.	Ensures smoother action and better sealing.	
Aaptor sizes (19mm – 38mm)	Can be fitted to different size hoses.	
Thick polyurethane black protective bumper.	Extends the nozzle life and prevents damage cause to surrounds by dropping or flailing.	
Options: Two valve types available – brass or glass reinforced nylon composite.	Brass for the traditionalist, or glass reinforced nylon composite for extra tough applications.	





Performance Curves





SPARES

Description		
90508 Spare Composite Valve Large Power Jet 90509 Spare Composite Valve Small Power Jet	-	•
90510 Spare Brass Valve Large Pawer Jet 90511 Spare Brass Valve Small Power Jet		

The information contained in this information sheet is for general information purposes only. The information is provided by TruDesign and while we endeavor to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability. Any reliance you place on such information is therefore strictly at your own risk.

