



97 Central Park Drive, Henderson
Auckland, New Zealand
Phone: 09 838-9800
Fax: 09 838-6937
Email: info@splashequip.co.nz
www.splashequip.co.nz

BLASTER NOZZLES

The nozzle is one of the most important parts of the waterblaster unit as this is where the pressure is created and where the cleaning action takes place. When nozzles wear pressure drops and cleaning action deteriorates.

General purpose nozzles have a 25 degree spray angle. This is designated by the first two digits of the nozzle code number. Various other spray angles are available such as 0, 15, 40, 65 degrees for either harsher cleaning or wider coverage for wash down purposes.

Nozzle size is indicated by the next two or three digits of the nozzle code number. This designates a specific pressure that will be achieved at a given volume output. (Faulty pump components or a worn unloader can give a lack of volume also giving a pressure drop).

The follow list shows the correct nozzles for various machine outputs.

PRESSURE (PSI)	VOLUME (LPM)	NOZZLE SIZE
1600	11	05
2000	12	04
3000	17	055
3000	21	065
3000	23	07
3000	30	09
3000	35	10

To order nozzles state spray angle and size eg washjet 2507

Alternatively state pump output and pressure.