Aussie Dumps

HIGH PRESSURE WATER JETTING SAFETY STANDARDS MADE SIMPLE



IMPORTANT INFO FOR OPERATORS & OWNERS

AS/NZS 4233.1:2013

- Covers operators of jetters & high pressure water blasters
- Divides machines by capability into 2 types ...
 Class A & Class B
- Machine output capability is calculated by multiplying the pumps rated pressure (in bar) by flow (in lpm)

Class A ... From 800 bar lpm to 5,600 bar litres per minute

Class B ... Over 5,600 bar litres per minute

Class A Operators

- Must be trained and competent in identifying hazards, assessing and controlling the risks, and using safe working procedures (see Aussie FREE training module)
- Be familiar with the operation of Class A machines
- Use suitable PPE
- Carry out daily checks on the equipment to identify issues before they become dangerous (see Aussie Operator manuals)





Class B Operators

 Must be RTO certified as trained and assessed as competent in identifying hazards, assessing and controlling the risks, and using safe working procedures

If operator is in danger of being exposed to the impact of the water jet, then **two operators are required**

- Carry verification of competency
- Refresher training to be carried out every two years
- Be familiar with the operation of Class B machines
- Use suitable PPE
- Carry out daily inspections on the equipment to identify and rectify any potential issues before use

Without certification

- Work insurance may be invalid and injury compensation claims denied
- Access may be denied to commercial/industrial worksites

For full details read AS/NZS 4233.1:2013.

Need more info?

Call or email Australian Pump today ... don't risk it!



