

## 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!

