

Marina / Dry Stack Fire Solution

Many marina operators have inadequate fire fighting capabilities, namely:

- Access problems
- hose reels that cannot reach, tangle, and require several hands
- fire brigade arriving often after its too late
- uncertified fire carts that require auxiliary motors and servicing
- fire extinguishers to meet minimum building regulations only
- Poor water pressure in hoses

Most operators recognise there is a fire safety 'gap' that needs addressing to best protect high value boats, vessels and refuelling points that can ignite.

Most operators want a powerful, portable, easy solution and peace of mind.



There are a number of issues, including:

- sufficient response time to local brigades
- cost of fixed systems and maintenance is expensive
- minimal management on site
- fire training and maintenance equipment may be difficult to implement
- re fuelling depots need adequate fire protection
- mobile units need certification to Australian standards
- Hose reels don't have AFFF foam to deal with petrochemical fires

Simply The Best Fire Protection

Marina operators are looking for effective and simple fire fighting capability in the event of a fire incident which provides quick and ready access down jetties. The marinas need a mobile first attack capability which is easy to access, use, refill and maintain with training.

The **HNE** fire fighting units are well placed to fill the gap because:

- ✓ Powerful first attack capability
- ✓ Mobile and flexible, can easily be wheeled / mounted
- ✓ Long range high / pressure - providing a safe distance to attack a fire
- ✓ Less expensive than fire trucks and fixed systems
- ✓ Easy to operate quickly with minimal layperson training
- ✓ Easy to refill and maintain—1 to 2 minutes
- ✓ Fully certified - AS/NZS 1841.4:2007 & AS 4265:1995
- ✓ Dedicated - not used as a bilge pump

