

# SILO FROST ALERT

Your silo mortar mixer needs to be disconnected from the main water supply and drained in the way described and demonstrated in the initial silo induction training. This is VITAL to the efficient operation of the mixer and MUST be done at the end of each working day, or when the silo is likely to be left unused for a long period of time.

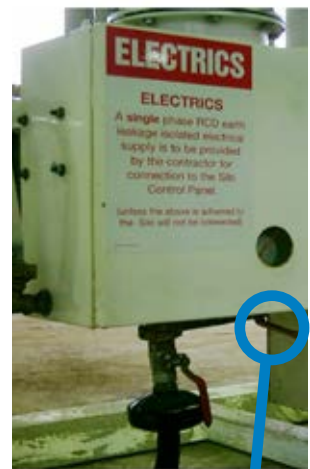
## M-TEC D50



Drain Valves



## WAM WETMIX



Drain Valve

### FOLLOW THESE STEPS TO ENSURE THE BEST RESULTS FOR YOUR UNIT:

- Your site mains water tap must be closed off and water pipe disconnected from water cabinet
- Release drain valve(s) on the underside of water cabinet and disconnect water pipe from water cabinet to mixer barrel. Refer to picture for model compatibility
- Press START button or DRAIN button on control panel and hold for 10 seconds. Press STOP button on front control panel when water stops draining
- During cold weather standing water will freeze and can exert considerable hydraulic pressure inside even the strongest looking components of the silo water delivery system.
- It can easily fracture or deform these parts whether they are made from plastic, brass or steel, which will cause the mixer to stop functioning.
- Components which are likely to be damaged/ affected by frost and ice are: pressure regulator valve, water pump, pressure gauges, solenoid valve and any of the interconnecting pipe work and connectors.

### IMPORTANT

Failure to follow these instructions will result in the malfunction of the unit. In the event of damage as a result of failure to comply with the above procedure, productivity may be adversely affected whilst repairs are undertaken.

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