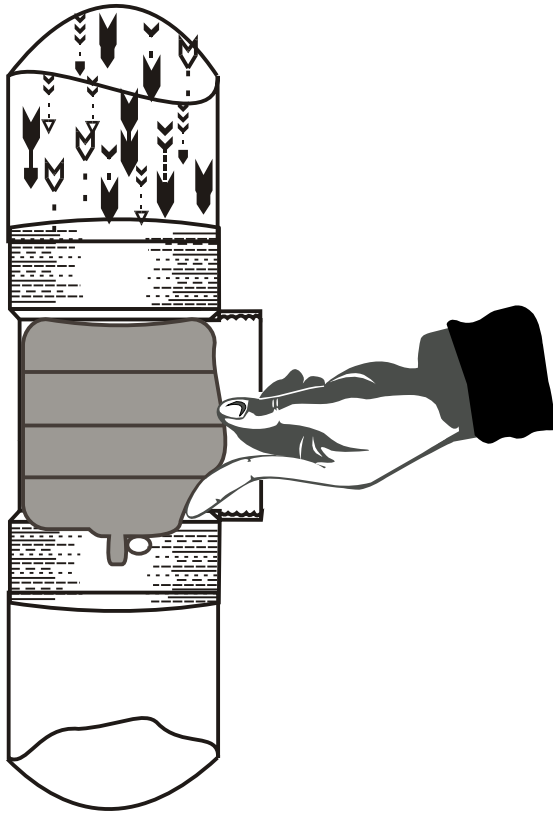


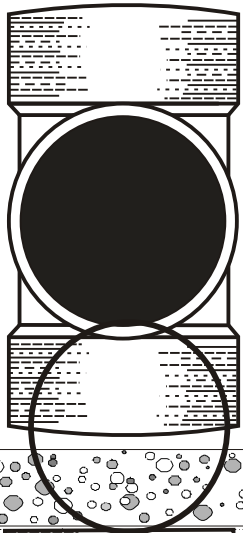
# Has this Happened to you?



Our main competitor is the blow-up-ball, The inflatable, rubber ball is installed into the Test Tee Fitting, after the plumbing is complete.

The main reason that our Palmer's<sup>®</sup> Plug is better is because this injury can not occur. When the air pressure from the blow-up-ball, is being released and the force of the water pushes it down past the opening, trapping the technician's finger between the pipe and the partially deflated ball.

The Palmer's<sup>®</sup> Plug design allows the technician to release the water pressure before you need to put your hand into the Test Tee /Clean Out. Making it safer to use.



Because the water pressure may be as much as 30 lbs. (Or more), the possibility of a blow-out is very great, with the blow-up ball method. When this happens, the blow-up-ball is pushed down past the opening into the drain line. In order to retrieve the blow-up ball the pipe and concrete must be completely torn out and the ball located.

Afterwards, the entire section must be replaced and many times the pipes must be re-tested, with the possibility of yet another blow-out.

