

PARTS BULLETIN

There have been at least three different control panels used on the O'Brien model 3510 & 3512 hydrojetters. Below are pictures and information for each style. Please use this bulletin as guide when ordering replacement components or panels. If your panel does not match one of these, please send us a picture of it.



OBJ-104 Control Panel

This panel was in use when Hi-Vac Corp. acquired the assets of O'Brien Manufacturing Co. After the stock was depleted we went to the design immediately below. This panel is no longer available and have to be retrofitted by the OBJ-104-CT panel below. However, component parts are still available.



OBJ-3510CNTRLBOX

This control panel that was custom designed for us by a manufacturer that is now out of business. It featured a weatherproof touch membrane with a solid state control board inside. No service parts are available. If this panel fails, it will have to be retrofitted by the current panel below.



OBJ-104-CT Control Panel

This is the current control panel that we are using on the 3510 series hydrojetters. Though not as sleek looking as O'Brien Touch Control panel, the advantage of a component design over solid state is that it is much easier to troubleshoot and repair.