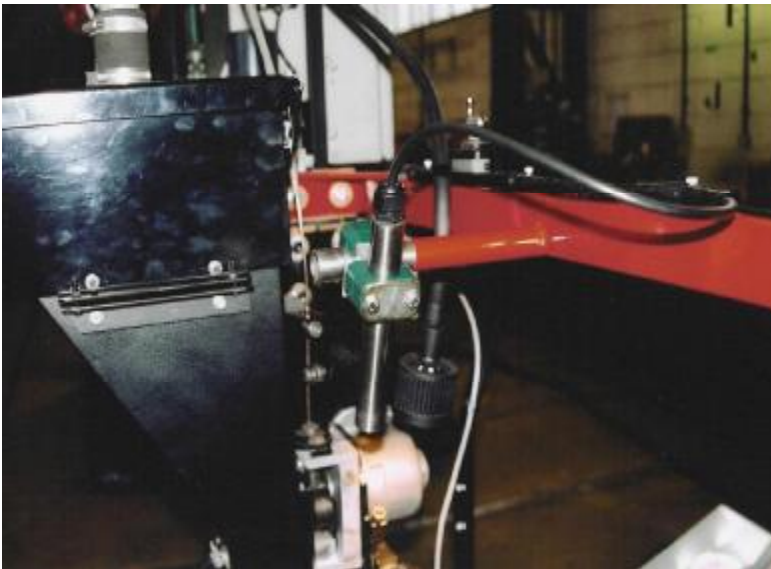


# Laser Light



A Column & Boom Submerged arc welding set-up consisting of welding head, wire feed unit, flux hopper, wire reel, flux recovery, laser light, camera for viewing the weld, motorised slides, spot light and height sensor system.



Key Plant's laser light is designed to assist the welding operator in lining up the correct position of the welding torch or nozzle.

It is ideal for use in bright light and dark welding conditions and good for welding internally.

The laser light is mounted in front of the welding head with the laser pointed in front of the welding torch with a cross clearly visible on the steel.

This enables the welding torch to be repositioned and adjusted left – right. if it is required .

Key Plant's laser light system consists of :  
Laser pen fitted into an insulated enclosure with mounting bracket .A connection lead with power supply 2.4 volt DC is fitted into the control panel with on / off switch.  
Choice of spot light or cross light pointer.

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