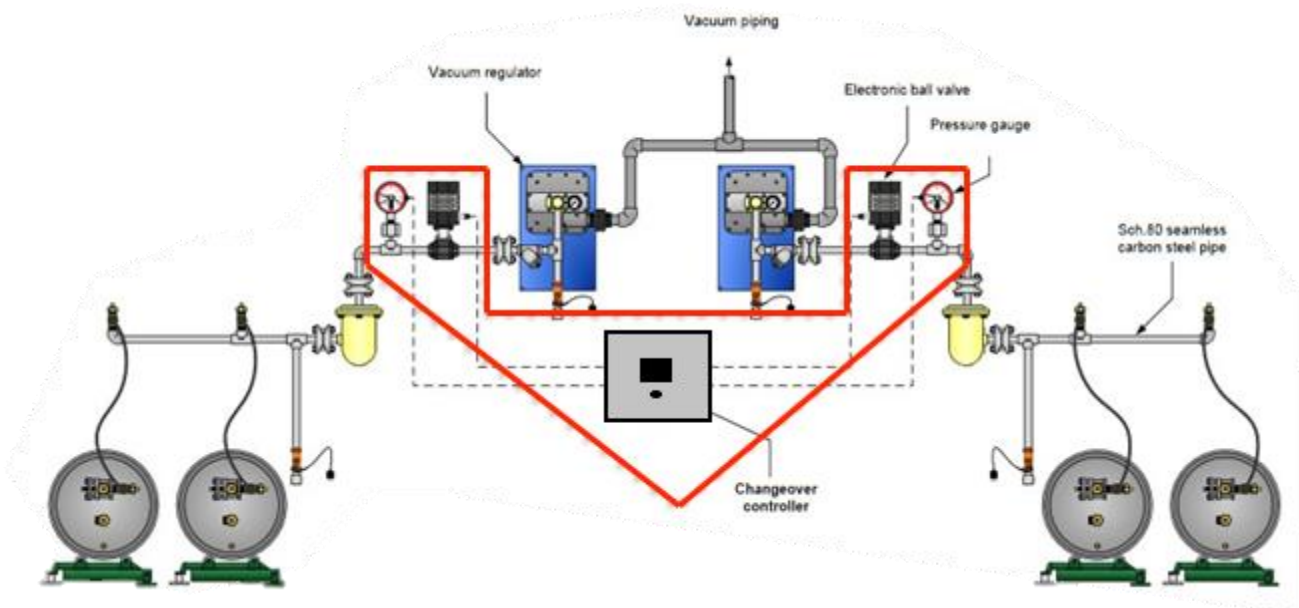


The system consists of a dedicated controller Model CSE-110, two pressure switches, and two electronically actuated ball valves. In normal operation the Model CSE-110 controller will keep one of the ball valves open (duty) and the other closed (standby). Upon receiving a low pressure alarm relay signal indicating that the duty gas supply source is nearly depleted the controller will close the duty ball valve and open the standby ball valve. After such a changeover event, the operator will be required to silence the changeover alarm, change the empty containers and then silence the container empty alarm



— INCLUDED WITH CSE-110

- A. Manually select which ball valve is in operation or close both ball valves simultaneously.
- B. Equipped with an LCD touch screen for display and control
- C. It is equipped with a battery that works to close the electronic valves on both lines in the event of a power outage, and it does not return on its own except by the operator to ensure that everything is going well.



The manufacturing took place in Egypt under the manufacturing contract between us and the Water Technology Company in Egypt, through which it is requested

236 EMTEAD RAMSES 2 ST, CAIRO, EGYPT  
TEL, FAX : 02-208 101 64  
MO : 01279997874 – 01279997878  
[WATERTECHNOLOGY@YAHOO.COM](mailto:WATERTECHNOLOGY@YAHOO.COM)