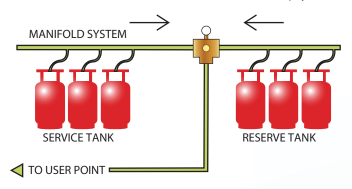




Clesse Automatic Change Over

It is a device used with 2 LPG cylinder banks called "service" and "reserve" banks. The automatic changeover firstly takes gas from the service bank until fully depleted, and will automatically change to the reserve bank. An indicator will show that the service bank is empty.



Benefits:

- 1. It provides a continuous flow of gas which eliminates the risk of affecting production and performance of machines.
- Excellent change-over performances.
 The large pressure gap between "service" and "reserve" (more than 15% of nominal regulated pressure) ensures full use of gas cylinder.

Auto Changeover 126

This first stage, high capacity automatic changeover is used for LPG cylinders or tanks. It also provides first stage regulation. It is suitable to be used in commercial, industrial or agricultural application. This product is extremely robust as it is made of brass. There are two choices of visual indicator to show empty vessel; pressure gauge or "Magiscope", a Red-White colour indicator.

Model	126
Capacity	50kg/hr
	2,350,000 btu/hr
Inlet Pressure (bar)	1.7 - 20
Outlet Pressure (bar)	1.2
Inlet Connection	3/4"
Outlet connection	3/4"



Auto Changeover 175C

This is first stage, high pressure changeover. It has filters in both inlet connections and non-return valves to prevent any leakages. Complete with a reserve indicator built in the knob and protective wall mount casingwith engraved instructions.

	9
Model	175C
Capacity	20kg/hr
	940,000 btu/hr
Inlet Pressure (bar)	3.5 - 16
Outlet Pressure (bar)	3 bar
Inlet Connection	1/4"
Outlet connection	1/2"

