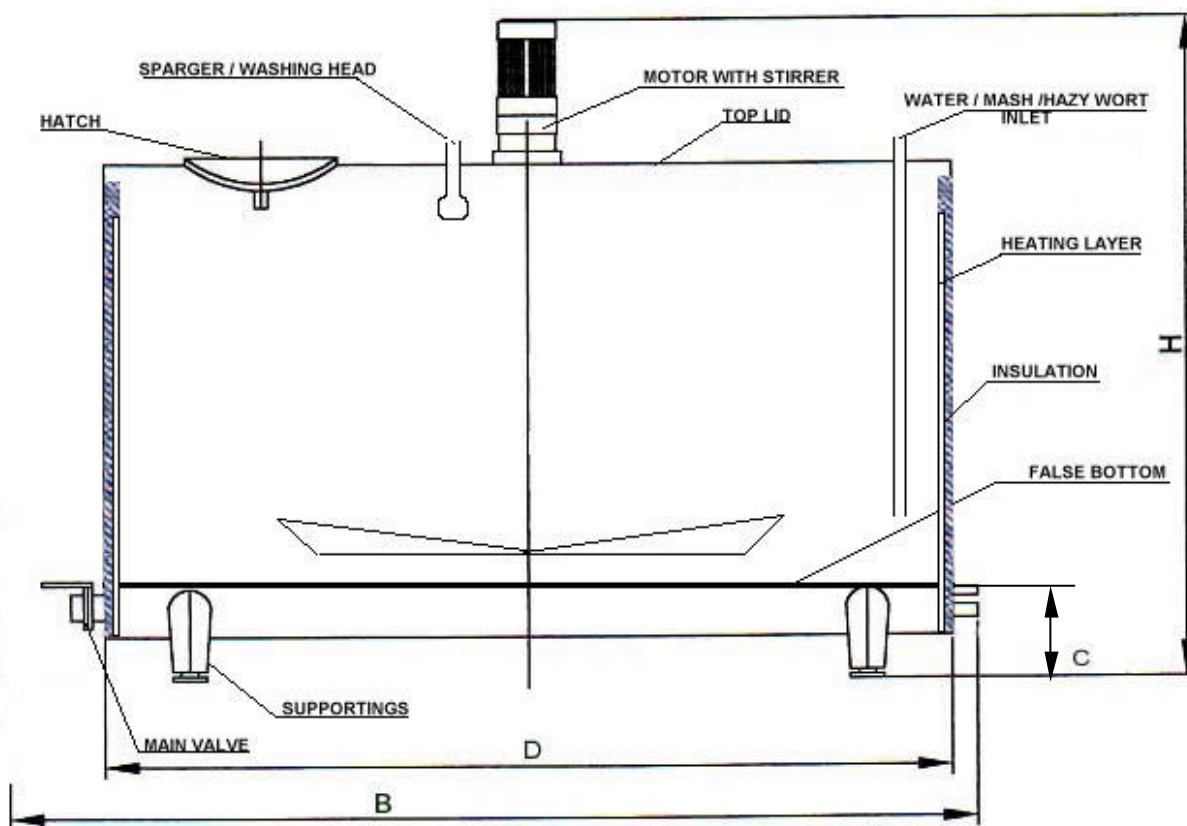


## Compact Brewing Plant P50 – P1000: (mash tun, lauter tun, wort boiler)



Type Content [l]	Heating power ( kW ) Electrical heaters	Heating power ( kW ) Oil / gas	Measures ( mm )				Weight ( kg )
			Diamet erD	H	C	B	
P 50	6	/	518	900	550	650	75
P 100	9	/	718	900	550	850	110
P 200	12	35	818	950	450	950	150
P 300	20	35	968	970	450	1100	200
P 400	30	35	1110	860	290	1270	250
P 500	30	65	1110	965	290	1270	280
P 650	30	65	1275	930	290	1430	320
P 800	45	95	1395	970	320	1550	360
P1000	45	95	1525	990	320	1685	415

### **BASIC EQUIPMENT:**

- **Compact Brewing Plant for automatic mashing, lautering and wort boiling process**
- Three coat energy saving insulated kettle made of stainless steel 1.4301
- Electro motor with 30 rpm for mixer
- Outlet DN50 or from P200-P1000: DN65
- Steering case with electronic steering for heating temperature
- Pump for circulation of heating and cooling water
- Medium temperature sensor in the vessel
- Frequency inverter for setting mixer's rotation between 0 up to 40 rpm by mixing
- Automatic steering heating/cooling process; GPC 145 multifunction controller
- Heating with electrical heater (380V) or oil/gas oven (up to 100°C), electro-magnetic valve
- Removal of the spent grains through the top lid of the plant
- In work together with external **UNDERBACK** and **WHIRLOOL TANK**