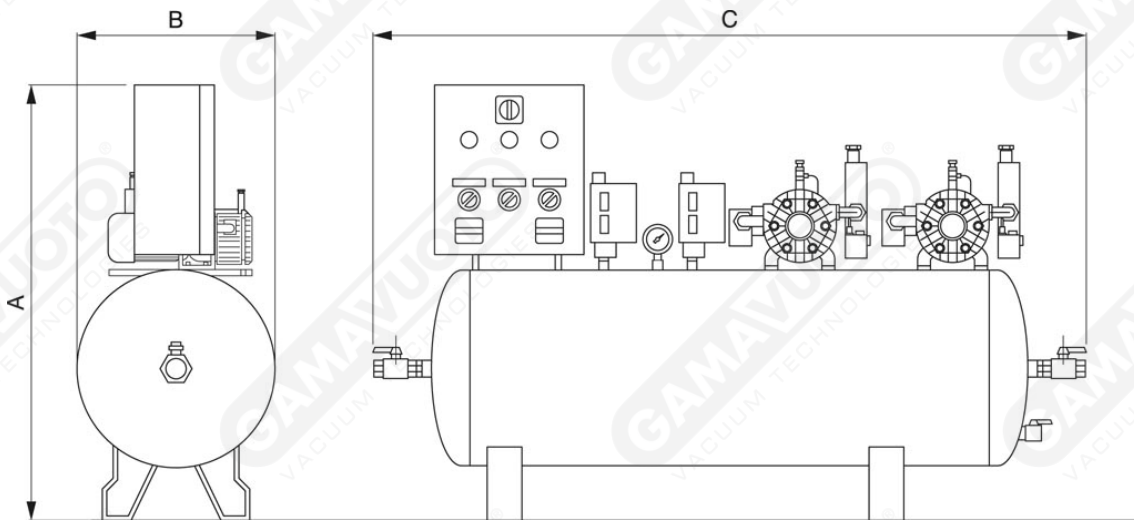




## Horizontal centralized vacuum system

The centralized vacuum system gives added security in handling installations because they maintain a vacuum “reserve” when the electric supply to the pump is missing. They are also recommended when linking to a number of machine users in order to centralize the vacuum. The vacuum switch supplied with the depressor activates pump ignition/extinction; the pre-set vacuum level will be maintained and allows for a lower consumption of energy. On customer request the depressor can be made with different capacities in order to meet different requirements.



**Art. MOD. GD - GDS**

Art	Type of pump	Capacity m <sup>3</sup>	Tank litres	A	B	C	Weight kg
<b>GD 25 05L</b>	GPOL 5 Tree-phase	5	25	450	240	630	30
<b>GD 50 05L</b>	GPOL 5 Tree-phase	5	50	650	300	1010	60
<b>GD 50 10L</b>	GPOL 10 Tree-phase	10	50	650	300	1010	70
<b>GD 100 15L</b>	GPOL 15/F Tree-phase	15	100	700	350	1220	90
<b>GD 100 20L</b>	GPOL 20/F Tree-phase	20	100	700	350	1220	95
<b>GD 100 25L</b>	GPOL 25/F Tree-phase	25	100	700	350	1220	100
<b>GDS 150 25L</b>	2 x GPOL 25/F Tree-phase	50	150	750	400	1445	143
<b>GD 150 40Z</b>	GPZL 40 Tree-phase	40	150	750	400	1445	125
<b>GD 150 60Z</b>	GPZL 60 Tree-phase	60	150	750	400	1445	137
<b>GD 200 60Z</b>	GPZL 60 Tree-phase	60	200	1000	430	1650	140
<b>GDS 200 25L</b>	2 x GPOL 25/F Tree-phase	50	200	1000	430	1650	140
<b>GD 300 60Z</b>	GPZL 60 Tree-phase	60	300	1100	510	1810	185
<b>GD 300 106Z</b>	GPZL 106 Tree-phase	106	300	1100	510	1810	190
<b>GDS 300 60Z</b>	2 x GPZL 60 Tree-phase	120	300	1100	510	1810	210
<b>GD 500 106Z</b>	GPZL 106 Tree-phase	106	500	1180	600	2070	250
<b>GD 500 151Z</b>	GPZL 106 Tree-phase	151	500	1180	600	2070	290