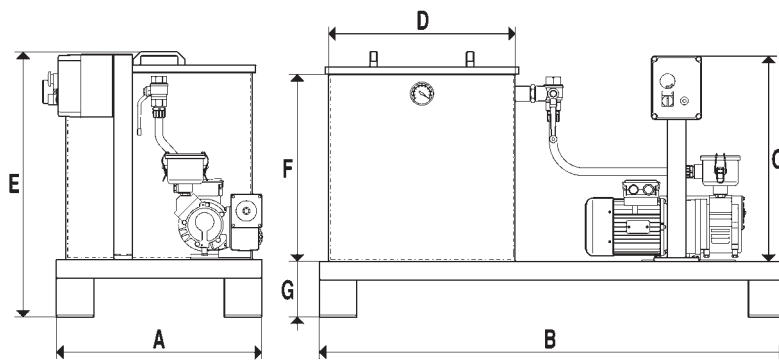
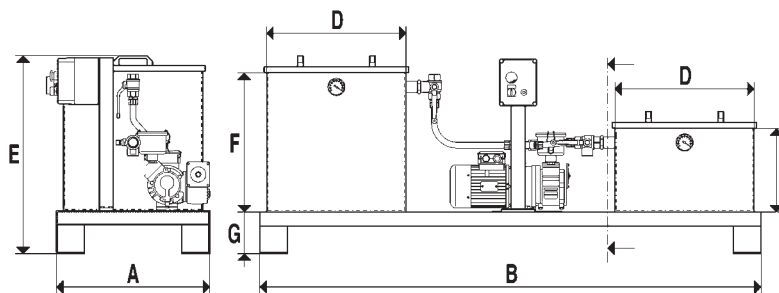


[Degassing devices]



ART.DR 100



ART.D2R 150

Degassing devices consist of:

- One or two welded steel plate containers with perfect vacuum seal, provided with covers in transparent plexiglas that can be removed by hand.
- A lubricated pump with rotating vanes, for high vacuum.
- One or two vacuum gauges for directly reading the vacuum degree in the container.
- One or two three-way manual valves, for intercepting vacuum.
- A switchgear contained in a special protected box.
- A structural steel frame for assembling all above described components.

Inside their tight container, the degassing devices can reach a final vacuum degree of 99,5%. They are suitable for degassing synthetic resins, composite materials, silicone compounds, etc. With small variations and with the aid of insulating or waterproofing resins, they can be used for vacuum-impregnating windings for electric motors, transformers, electric coils, etc. Upon request they can also be supplied in different versions.

Art.	Tank Litres	pump mod.	A	B	C	D	E	F	G
DR 100	100	MV 20A	550	1250	550	500	715	500	150
	100	MV 40A	550	1250	550	500	715	500	150
D2R 150	100+50	MV 20A	550	1800	300	500	715	500	150
	100+50	MV 40A	550	1800	300	500	715	500	150