## DEGASSIFIERS

The function of degassifiers is to suck the air bubbles that remain in the synthetic resin or composite material mixes and in silicon or similar compounds during their preparation. The presence of bubbles, in fact causes a drastic reduction of their technical features and negatively affects their appearance. Degassifiers are composed of:

- One or two welded sheet steel autoclaves, featuring a perfect vacuum seal, equipped with transparent methacrylate lids that can be manually removed. - An oil-bath rotating vane pump for high vacuum.

- One or two vacuum switches for a direct reading of the vacuum level in the autoclave.

- One or two three-way manual valves for vacuum interception. - A switchgear enclosed in a special protective casing.

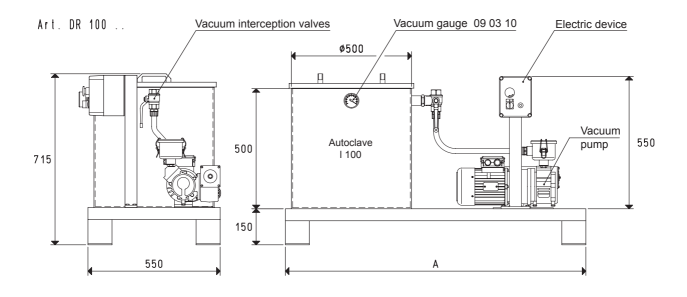
- A profiled steel frame for assembling all the components.

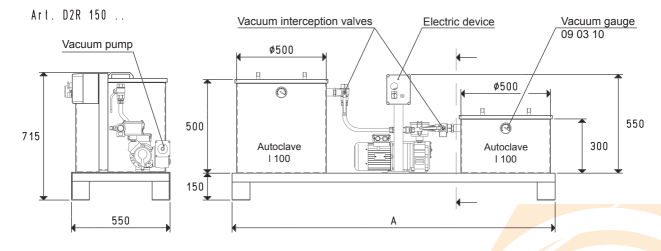
Inside the autoclave, the degassifiers can reach a final vacuum level equal to

99.5 %. With small modifications and with the aid of insulating or waterproofing resins these degassifiers 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.       | Autoclaves | Pump   | Motor execution  | Motor power | Switchgear | А    | Weight |
|------------|------------|--------|------------------|-------------|------------|------|--------|
|            | Litres     | mod.   | Volt             | Kw          | art.       |      | Kg     |
| DR 100 01  | 100        | MV 20A | 3 ~ 230/400-50Hz | 0.75        | DR 100 90  | 1250 | 62.0   |
| DR 100 02  | 100        | MV 40A | 3 ~ 230/400-50Hz | 1.10        | DR 100 90  | 1250 | 85.5   |
| D2R 150 01 | 100+50     | MV 20A | 3 ~ 230/400-50Hz | 0.75        | DR 100 90  | 1800 | 82.0   |
| D2R 150 02 | 100+50     | MV 40A | 3 ~ 230/400-50Hz | 1.10        | DR 100 90  | 1800 | 105.5  |

1

11

## MOBILE SYSTEM FOR RESIN VACUUM INFUSION

This system has been designed for allowing resin vacuum infusion moulding and composite fibre vacuum forming.

The system is composed of:

- A welded sheet steel autoclave featuring a perfect vacuum seal, equipped with a a transparent methacrylate lid that can be manually removed.
- An oil-bath rotating vane pump, for high vacuum.
- A reducer for adjusting the required vacuum level.
- A vacuum gauge, for a direct reading of the vacuum level in the autoclave.
- A three-way manual valve for pump vacuum interception and for restoring the atmospheric pressure inside the autoclave.
- A two-way valve for vacuum interception at the application.
- A switchgear, enclosed in a special protective casing.
- A profiled steel frame for assembling all the components mounted on wheels. - A handle to move and place it.

Resin vacuum infusion moulding is carried out connecting the connector controlled by the two-way manual valve to the mould.

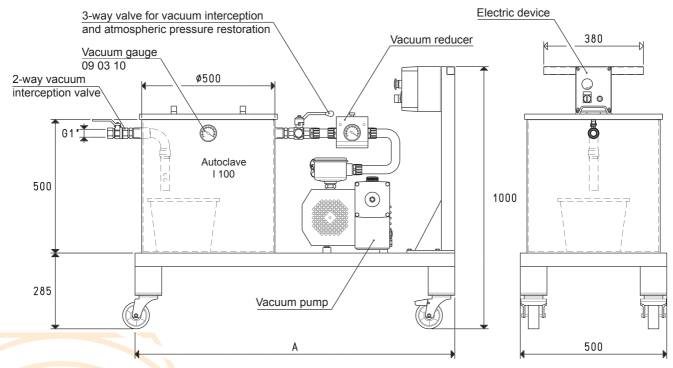
The resin inside its container is sucked via the vacuum iside the mould, until it's totally full. The resin in excess is collectes in the autoclave.

The same connector can be connected to the vacuum press bag for forming composite fibres.

The installed vacuum pumps allow reaching a maximum vacuum level of 99.5% inside the autoclave. Therefore, this device can also be used as a degassifier. The vacuum reducer allows adjusting the vacuum level within a minimum value of 20% a maximum value of 99.5%.

Upon request, they can be supplied in different versions.





| Art.     |      | Autoclave | Pump   | Motor execution  | Motor power | Switchgear | А    | Weight |
|----------|------|-----------|--------|------------------|-------------|------------|------|--------|
|          |      | Litres    | mod.   | Volt             | Kw          | art.       |      | Kg     |
| DR 100 I | M 01 | 100       | MV 20A | 3 ~ 230/400-50Hz | 0.75        | DR 100 90  | 1100 | 64.0   |
| DR 100 I | M 02 | 100       | MV 40A | 3 ~ 230/400-50Hz | 1.10        | DR 100 90  | 1200 | 87.5   |

453.6 0.4536

Conversion ratio: inch =  $\frac{mm}{25.4}$ ; pounds =