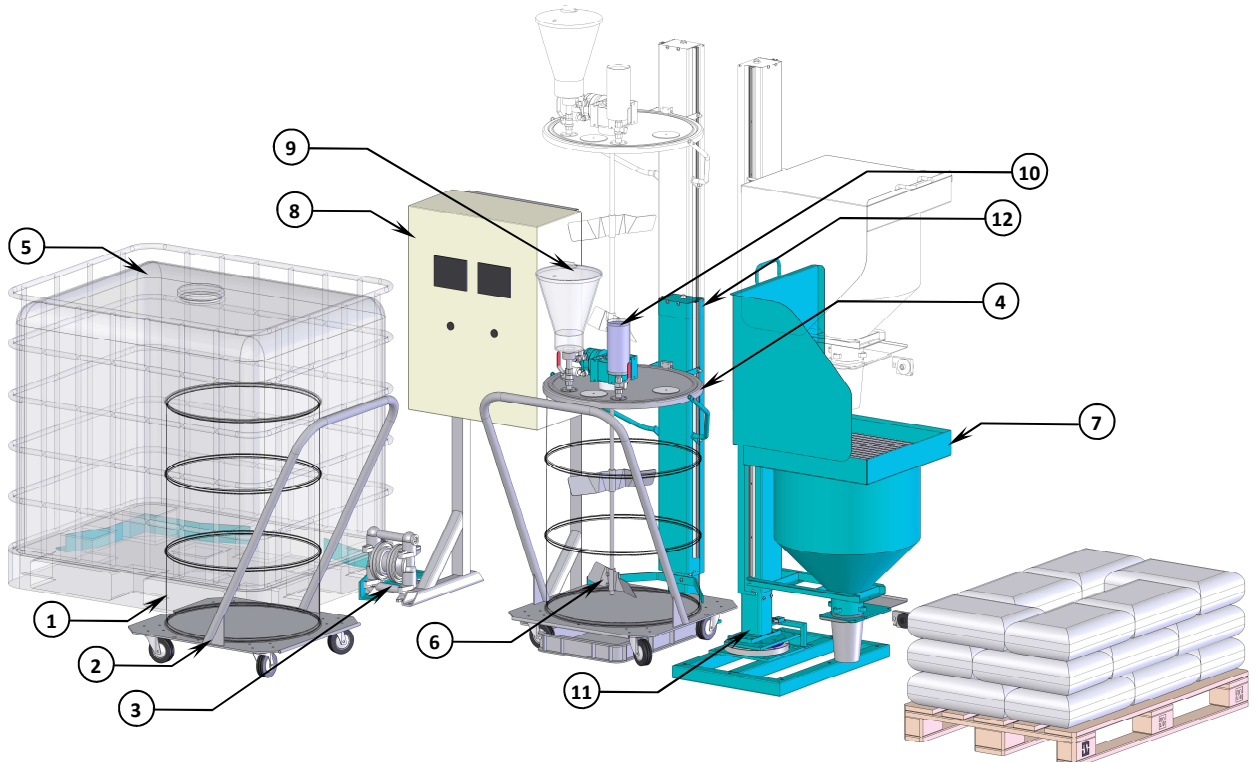


Improving the quality of your composite parts with a homogeneous mix of resin and fillers

- | | | | |
|-------------------------|-------------------------|---------------------|---|
| 1 – 200L Supplier drum | 4 – 200L Drum cover | 7 – Filler hopper | 10 – Additives |
| 2 – Shuttle trolley | 5 – 1000L Supplier drum | 8 – Control cabinet | 11 – Pneumatic lift for hopper |
| 3 – Resin transfer pump | 6 – Pneumatic mixer | 9 – Coloring paste | 12 – Pneumatic lift for 200L drum cover and mixer |



Mixing station for resin and fillers
Simple, efficient, secured, and economic

Benefits

This system makes it possible to have a homogenous mix with different filler contents

- Possibility of directly using material supplier drums
- Possibility of setting different filler contents in the control cabinet
- The cover of the 200L drum supports a mixer, the supply for resin and fillers, a measuring container for coloring paste, accelerator, inhibitor, and a check window
- The mixer and the hopper are fixed on lifts
- Homogenous mix thanks to the filler rainfall of fillers into the resin
- The rotation of the lift makes it possible to place the hopper on top of the 200L drum
- The lifts facilitate operator handlings
- The shuttle trolleys allow for the supply of filled resin in different working stations
- Possibility of installing containers for additives onto drum cover as well

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