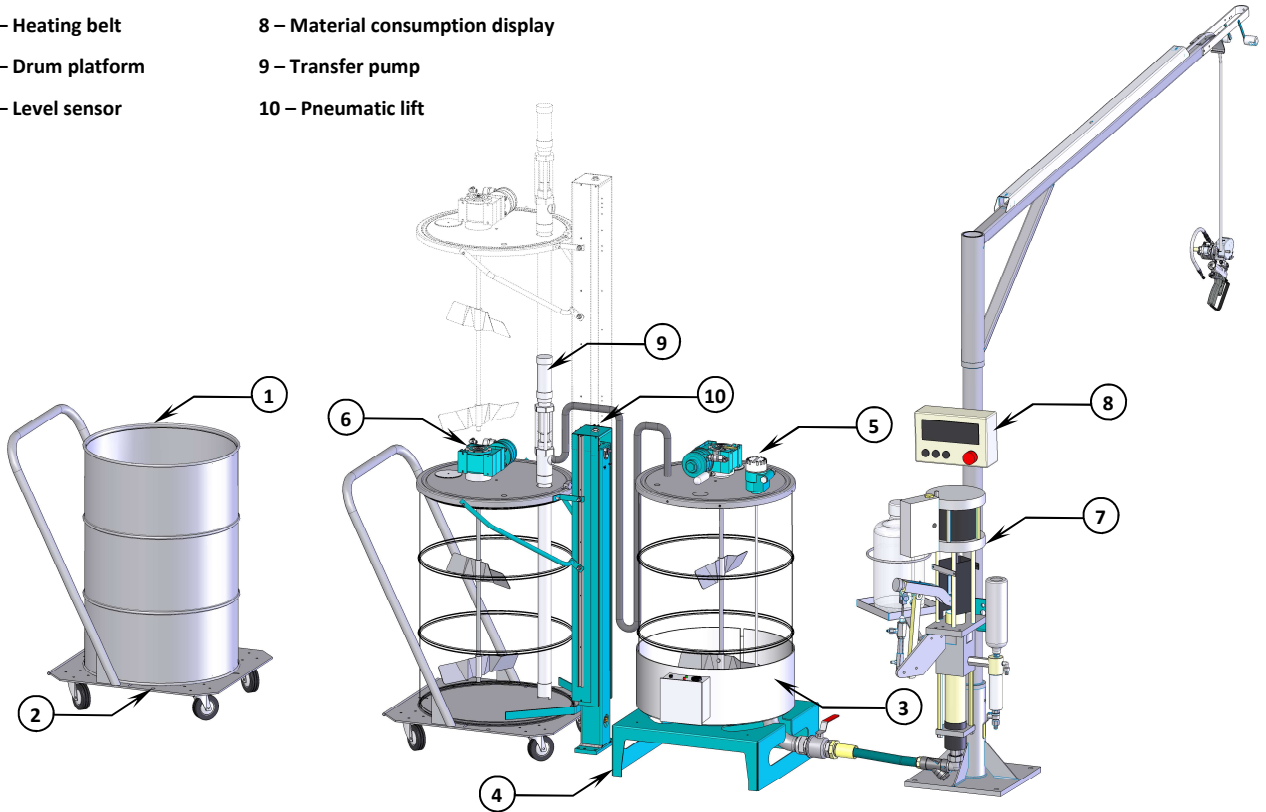


Improving quality and production times of your composite parts with the help of a continuous raw material supply system for your machines

- | | |
|------------------------|----------------------------------|
| 1 – 200L Supplier drum | 6 – Pneumatic mixer |
| 2 – Shuttle trolley | 7 – Machine |
| 3 – Heating belt | 8 – Material consumption display |
| 4 – Drum platform | 9 – Transfer pump |
| 5 – Level sensor | 10 – Pneumatic lift |



**Continuous material supply of machine buffer drum
by means of 2 shuttle trolleys for 200 L supplier drums**

Benefits

This system immediately prevents from:

- | | |
|---|--|
| <ul style="list-style-type: none"> - Machine cavitation risks - Pump stroke over speed - Air inclusion - Under or over part catalysis - Gel time variations - Accelerated ware-out of spare parts - Production stops | <ul style="list-style-type: none"> - Loss of machine settings - Accidents during handling - Equipment area fouling - Evaporation of solvents - Material temperature and viscosity variations - Sedimentation of pigments, accelerator, inhibitor, and fillers in the mixture |
|---|--|

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