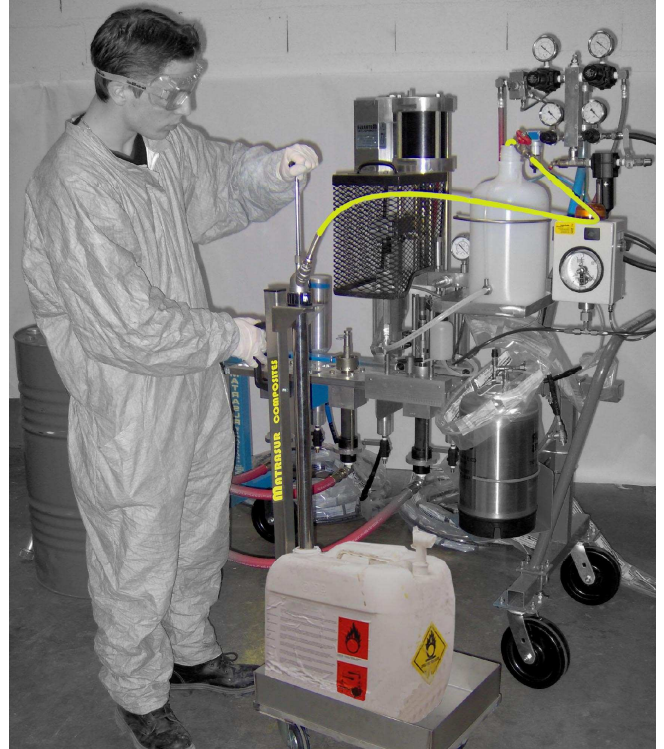
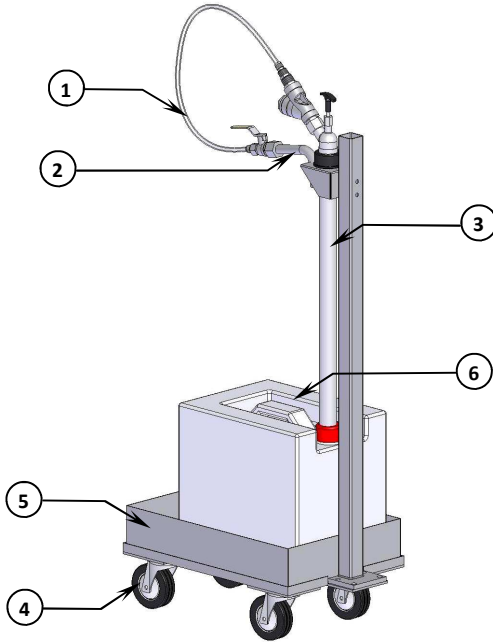


Secured material loading into machine catalyst reservoir from supplier reservoirs

- 1 – Flexible hose for material supply
- 2 – Filling spout with closing stainless steel valve
- 3 – Stainless steel manual pump
- 4 – Caster wheels Ø 100mm
- 5 – Stainless steel collection pan
- 6 – Supplier reservoir of catalyst



Secured catalyst filling cart

Benefits

This system helps secure all catalyst handlings

- No fire risk caused by leakage during handlings
- Secured handling of peroxides
- Easy material supply for all machines with cart
- Safety and easy machine fill up thanks to the swan neck tap and closing valve
- Cleanness: No risk of catalyst spillover or draining from reservoirs
- Stainless steel design, anticorrosion
- Improved machine reliability with direct material transfer from the supplier reservoir, avoiding the use of inappropriate or dirty funnels that may pollute the catalyst circuit
- Overflow of catalyst during fill up is avoided
- In case of emergency: quick and easy evacuation of peroxide reservoirs

F0007-ENG/20090608/FV/CB

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