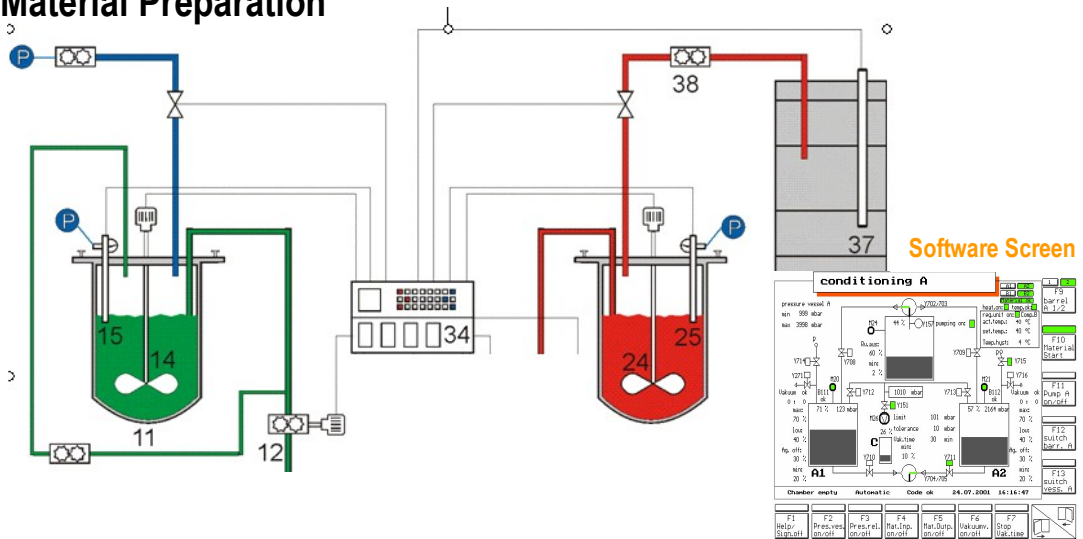


## Material Preparation



- Pressurized vessels using dry air (Nitrogen when required)
- Agitation (several types)
- Vacuum on vessels
- Recirculation
- Temperature control of vessel, hoses, pumps, mixing head
- Air loading systems for foams (silicon or polyurethanes)
- Manual or automated pumping stations to fill vessels
- Vacuum filling
- Follower-plates
- Screw pumps (for high viscosity abrasive materials)
- Level sensors on vessel and resin drum
- Agitators on resin drums

**Pumping station: Transfers material from drum to Bartec vessels**



**Follower-plates: Transfers material from bucket to Bartec metering pumps**



**Different types of vessel agitators**



**Automatic filling of vessels**

