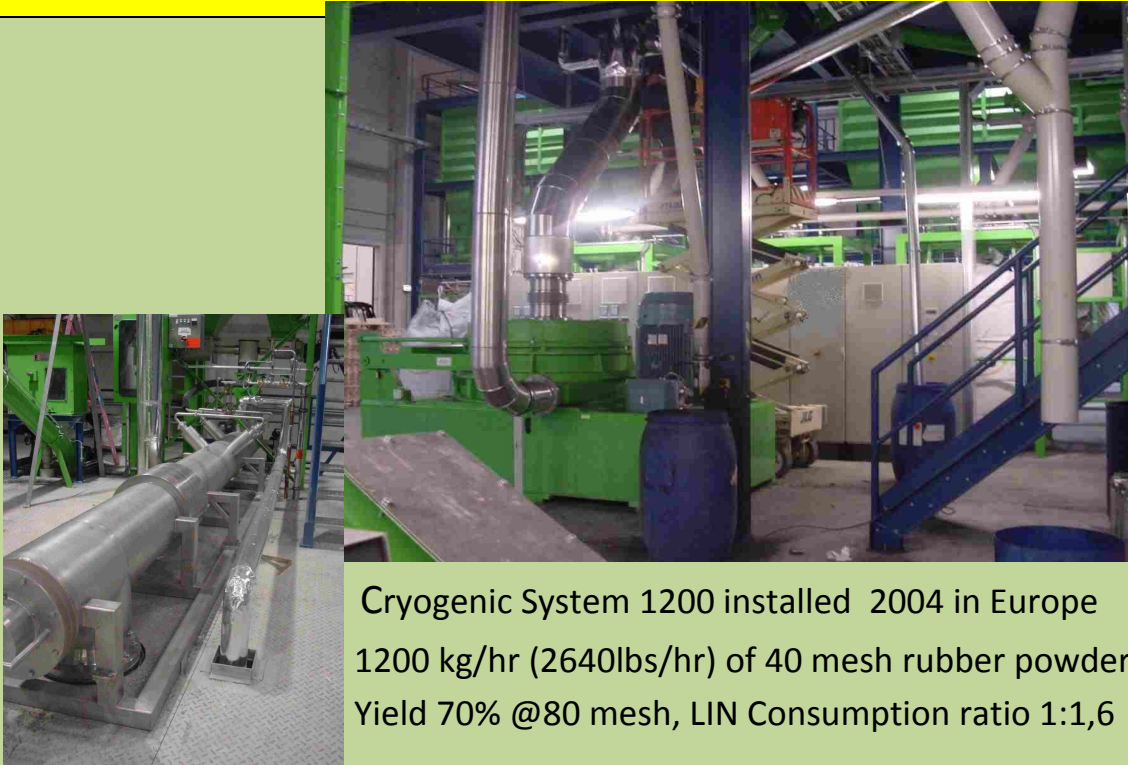


# Cryogenic Grinding Systems Leading Edge of Technology

We are providing one of the world finest cryogenic grinding systems. Our new designed TurboMill MTM is capable to produce fine rubber powder 80 mesh and finer with a yield of 70 – 80%.

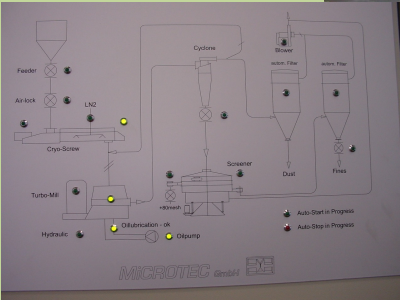


Cryogenic System 1200 installed 2004 in Europe  
1200 kg/hr (2640lbs/hr) of 40 mesh rubber powder  
Yield 70% @80 mesh, LIN Consumption ratio 1:1,6

|                            | MTM 400 | MTM 800 | MTM 1200 | MTM 1600 |
|----------------------------|---------|---------|----------|----------|
| Horsepower                 | 45 kW   | 90 kW   | 200 kW   | 355 kW   |
| Capacity<br>(kg/hr@40mesh) | 250     | 450     | 1500     | 2700     |

We supply turn-key Cryo-Systems including warm-up and screening/classifying technology from Crumb-Rubber to fine Powder.

Various installations around the world proof the quality of our technology.



UTM 400 Cryogenic Grinding Plant in Brasil