



BKG

UNDERWATER PELLETTIZING SYSTEMS

A Range of systems for regular and micro pellets (in a variety of polymers)

- **UG 30**
laboratory pelletizing system for 2 - 80 kg/h
- **Master Series**
for a wide output range from 2 up to 2,000 kg/h
- **Combi-Line : modular water and drying system for throughputs of up to 2,000 kg/h**
Combi-Lines are used for applications with medium throughputs, especially for compounding lines
- **Opti-Line for throughputs up to 15,000 kg/h**
Opti-Lines - a modular system like the Combi-Line, which is used for all extrusion and polymerisation applications
- **Underwater-pelletizing of glass-fibre filled products**
Here, wear of the parts in contact with the pellets is severe and is catered for by sacrificial (but longer life) components
- **Underwater-pelletizing for special applications**
In addition to the standards listed above, and Opti-Line, there are, of course, special constructions available. Individual solutions for specific applications