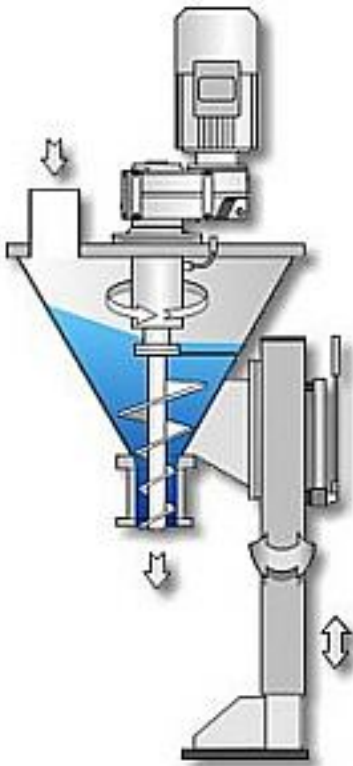


## Extruder Feeding Systems, Densifier, Special Feed Hopper



Where the feedstock is not free flowing, it is useful to work with special extruder feeding systems.

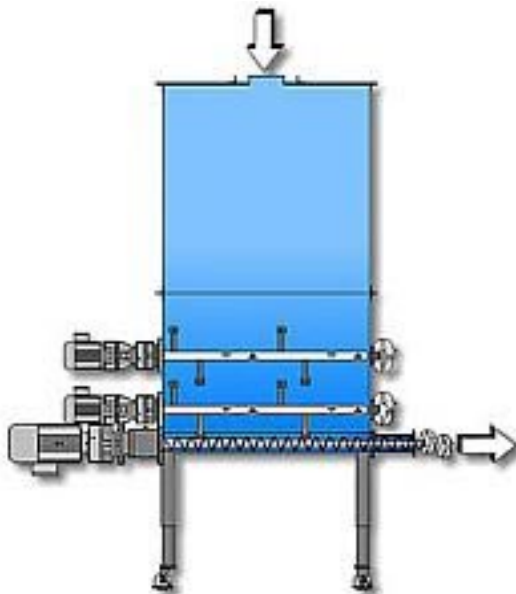
These serve as material storage and ensure automatic regular feeding of the extruder to help utilise the extruders capacity.

### Densifier, type KSW

- capacities in the range of 100 - 2000 kg/h.

*For the processing of:*

- bottle regrind, punched ribbon, thick film flakes , powders, thin film flakes or fibres (limited field of application, depending on product).



### Lateral Feeding Unit, Type KSD

- capacities from 200 kg/h to 1000 kg/h.

- for extremely light-weight material, partly with a large variety of densities, at higher rates.

### Special Feed Hopper

For the direct feed of up to 30 % edge trims and production waste.

**KREYENBORG** ★★