

**UAM Motor Drive and Dry Granulator DG**

Dry Granulator, DG

The Dry Granulator DG is directly attached to the UAM motor Drive. Its two built-in stainless steel (316) Rollers are running in counterheat direction to crush the samples by forcing them through attached stainless steel combs. The DG is used for granulating tablets, slugs and pellets with a very low amount of fine powder content.

The total capacity of the Dry Granulator is approximately 20 kg/h depending on the material to be grinded.

Technical Data

Maximum output:	approx. 20 kg/h
Net weight:	10 kg

We reserve the right to make technical changes without any prior notice