

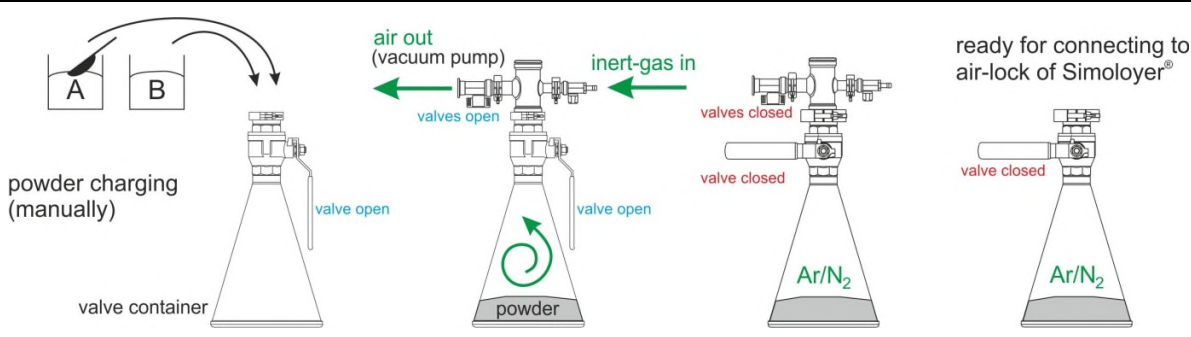
Simoloyer® principles

(charging in industrial scale, batch- and using TGD)
some ideas / hints / notes – examples

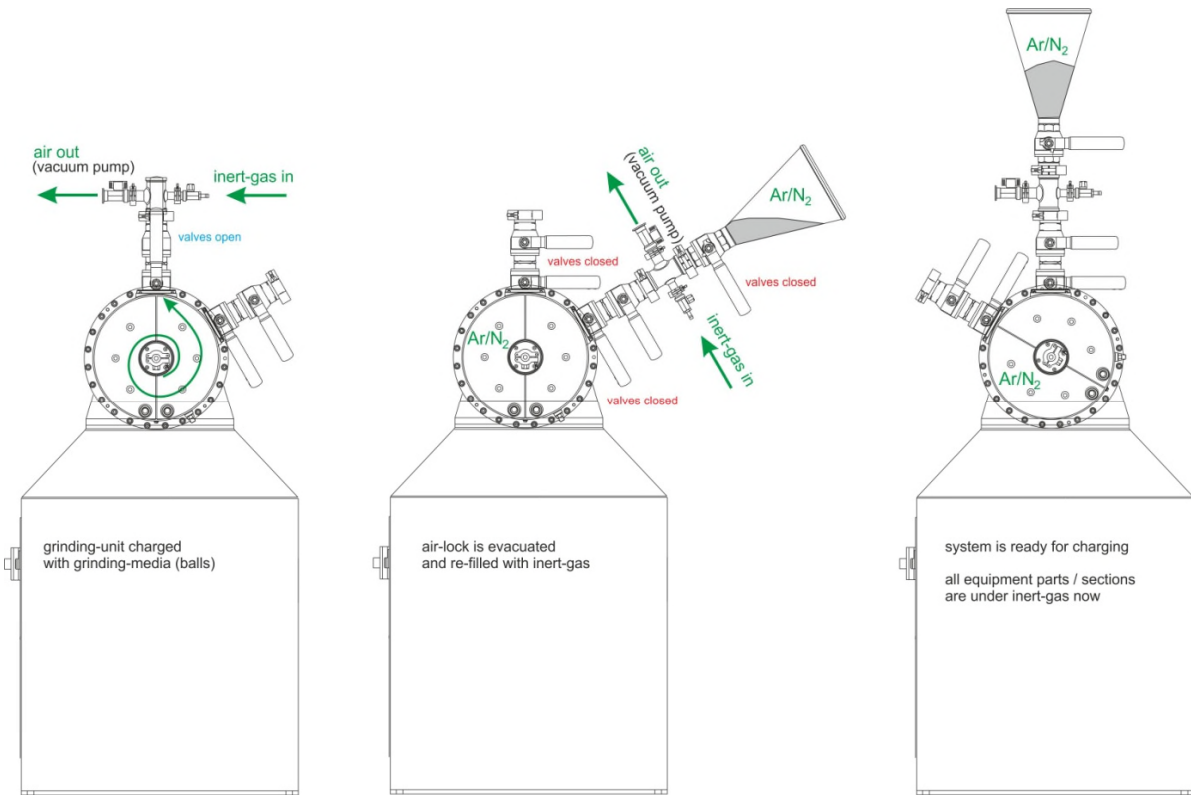
Application

Preparations, charging, processing and discharging of grinding units for Simoloyer®-systems (raw-material delivered under air)

Batch-processing:

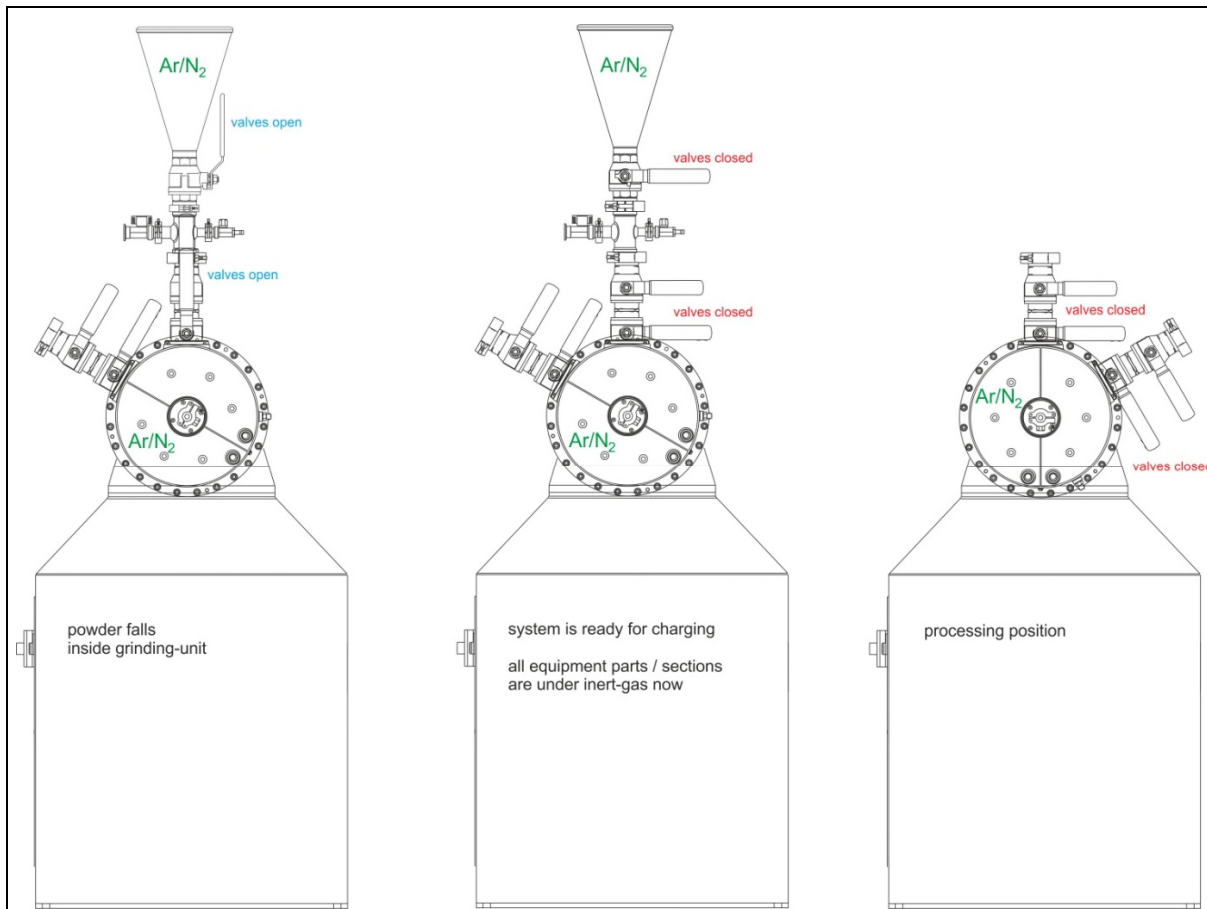


Pic. 01: powder inertisation (external, not using e. g. Glove-Box)

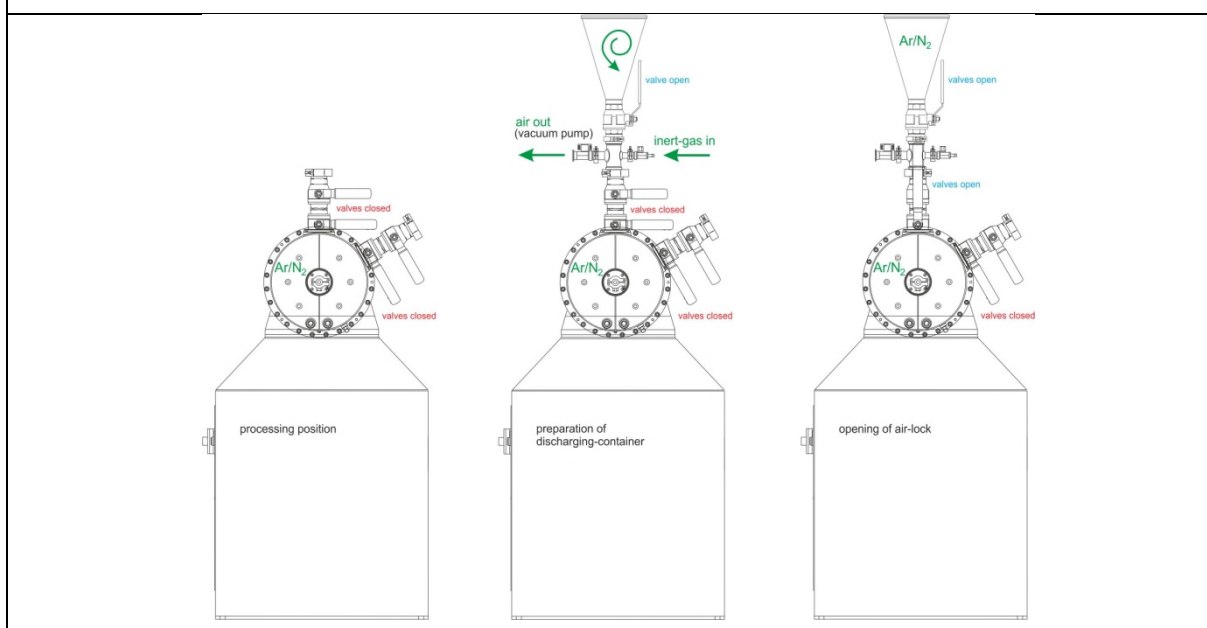


Pic. 02: charging of powder material under inert-gas using grinding-unit type -s2
-- preparation --

technical data subject to alterations

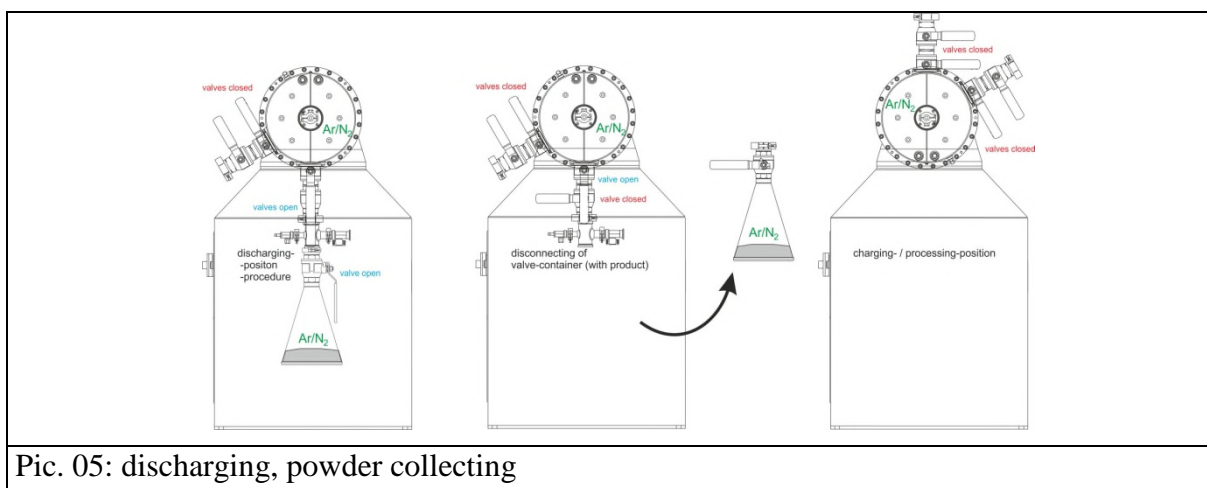


Pic. 03: charging of powder material and processing

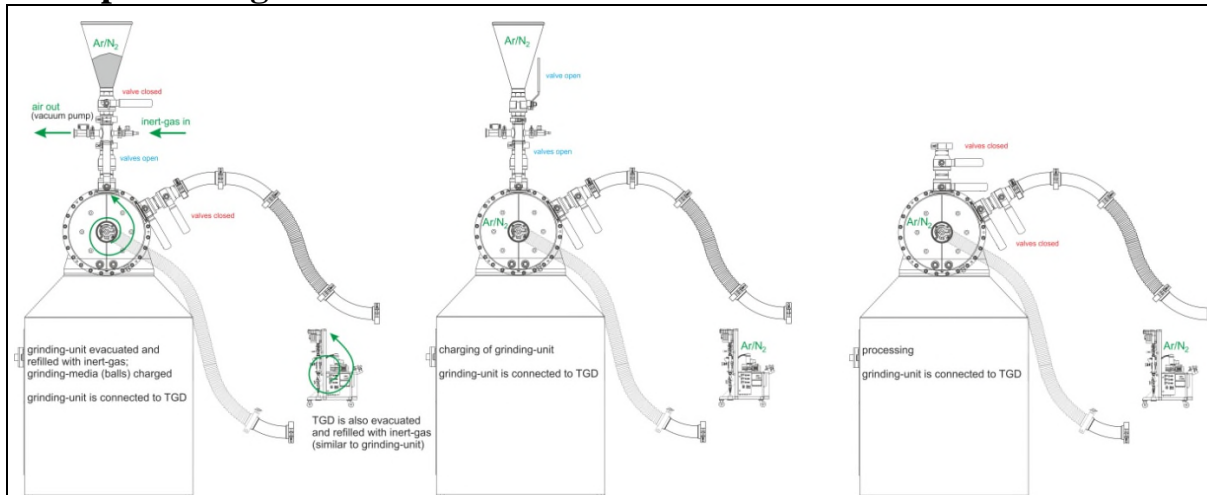


Pic. 04: preparation for discharging

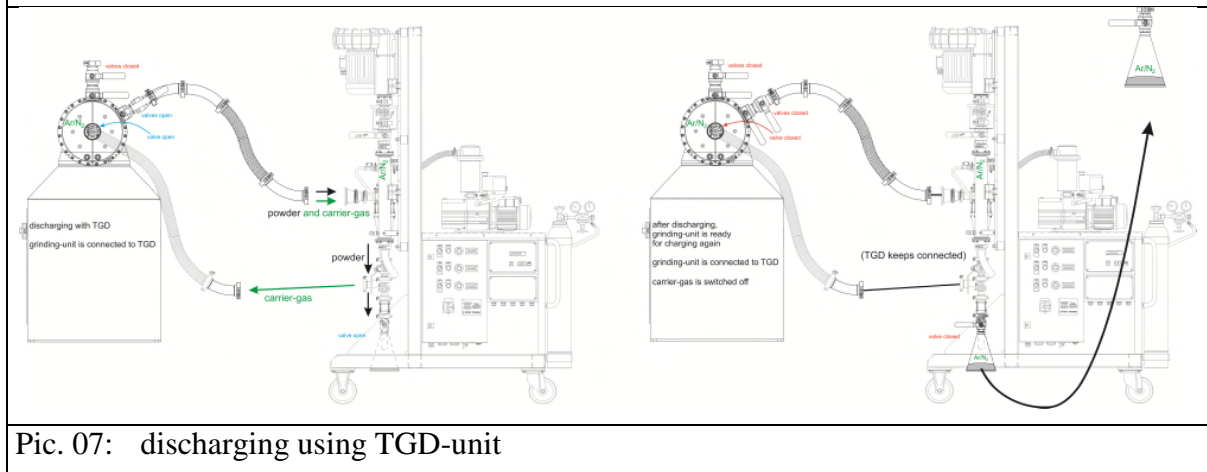
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TGD-processing:



Pic. 06: inertisation of grinding-unit (only 1st batch necessary) and TGD-unit



technical data subject to alterations