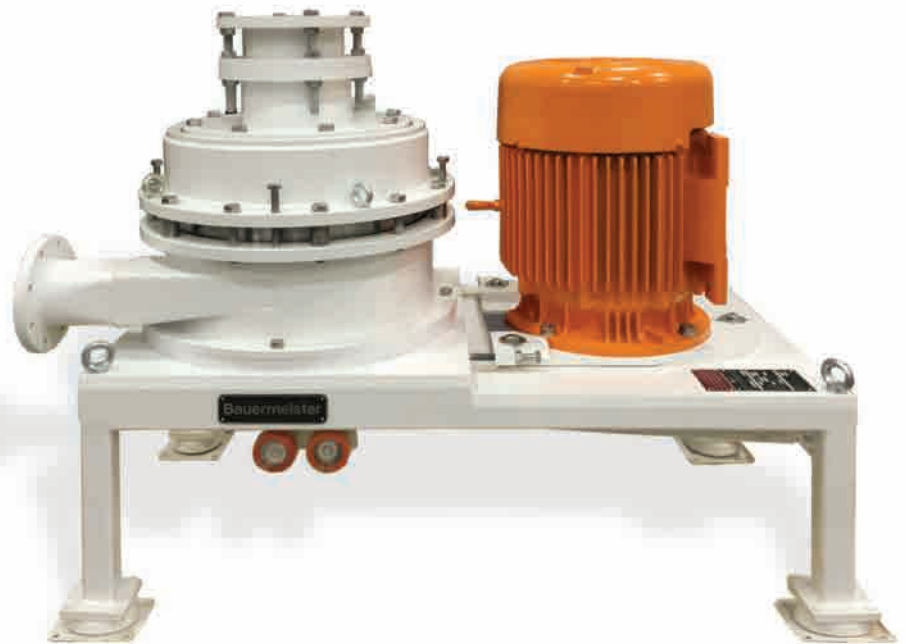




**GAP  
MILL  
GM-D**



## GAP MILL GM-D SERIES

**Bauermeister Gap Mills operate in a wide range of applications for grinding soft to medium-hard materials, such as sugar, pectin etc. up to a hardness of approx. 4 - 5 Mohs; the mills are characterised by:**

- easily adjustable grinding gap
- variable rotor speed
- 3 sizes
- highly reliable and sturdy mechanical design
- maintenance-friendly, low non-productive times

### Options

- stainless steel design
- cryogenic grinding
- automatic lubrication
- vibration monitoring

### Design

- welded structure
- explosion pressure shock resistant up to an overpressure of 10 bars
- EU guideline 94/9/EU - ATEX - compliant
- EU series certificate IBEU05ATEX1059 X and IBEU06ATEX1052 X
- Designed to avoid product built-up inside and outside the mill
- Bearing temperatures constantly monitored



Gap Mill Rotor

### The installation sizes

Gap Mill, Series GM	GM 40	GM 80	GM 120
Rotor Diameter mm	400	800	1200
Motor max. kW	30	75	160
Air volume max. m <sup>3</sup> /min	30	60	100

HDM-USA | Bauermeister, USA

5100 Poplar Ave | Suite 607 | Memphis, TN 38137 | USA

**P** +1 901 363 0921 **F** +1 901 794 9679

info.hdm-usa@h-d-m.com | www.BauermeisterUSA.com

