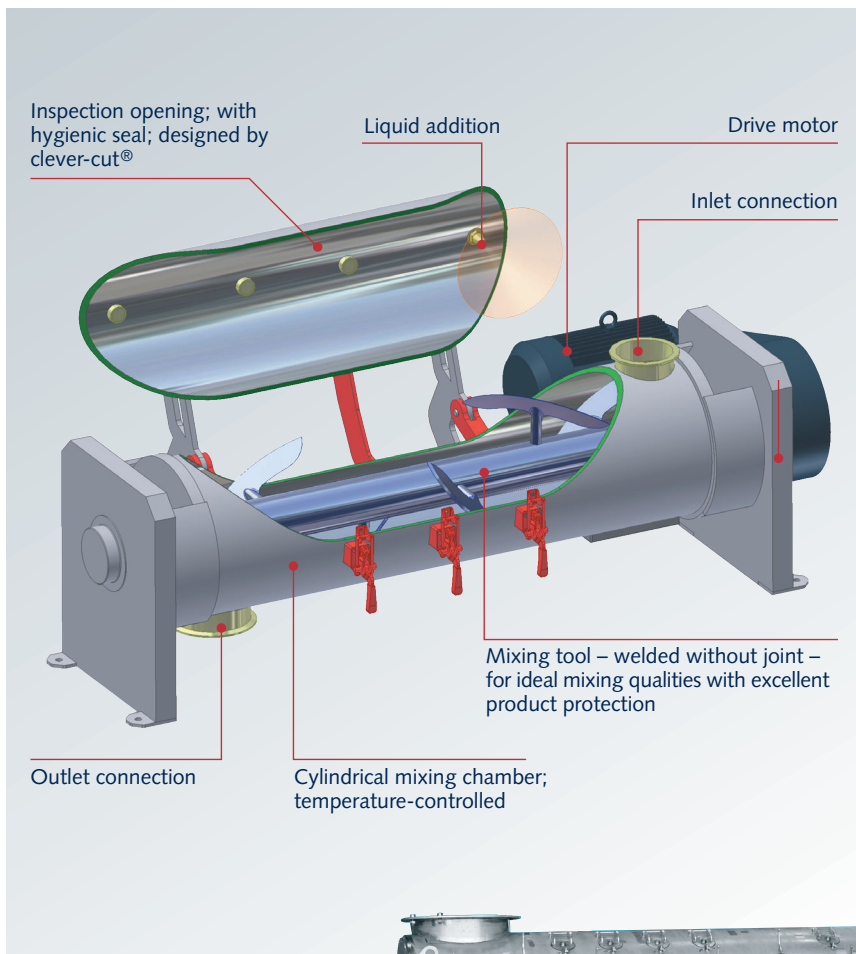


Flow mixer / Ring layer granulator

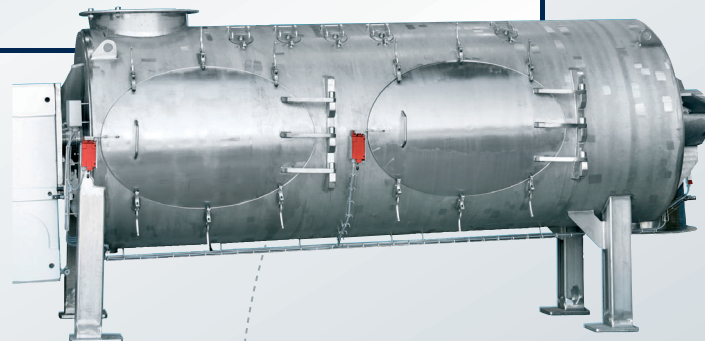
(patentiert)

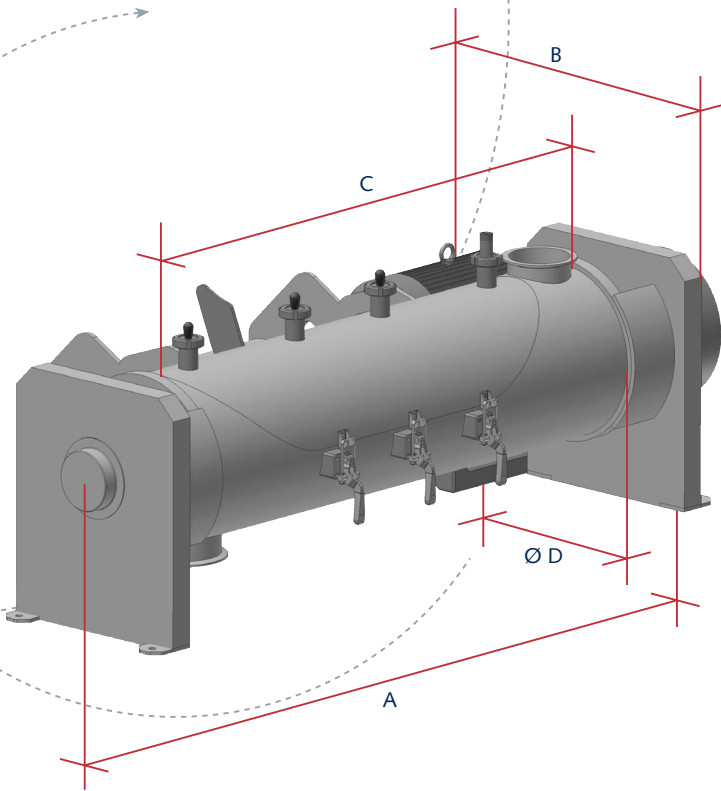
for dry, moist and viscous materials

For materials with explosive dust, tip speed less than 1 m/s!



- Scoop-type mixing tools mix particularly gently.
- Special tools and paddles mix intensely and dispersing.
- Particularly high speed for build-up granulation.
- Large inspection cover in clever-cut® design.
- Test machines with dosing station available.
- Options:
 - CIP equipment
 - SIP equipment
 - Pressure- and vacuum-resistant
 - Dual jacket for maintaining the correct temperature

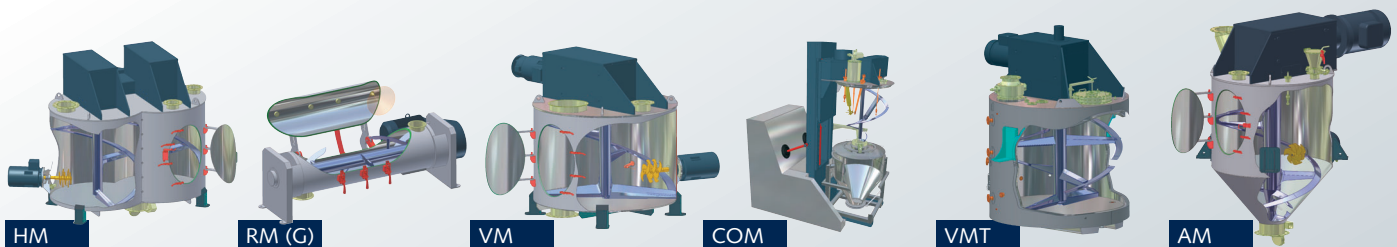




Flow mixer / Ring layer granulator;
type RM (G)

Sizes	Throughput capacity at residence time 30 to 90 s (m ³ /h)		
16	0,5	to	1,2
41	1,1	to	3,0
53	2,8	to	7,5
68	5,0	to	12,5
108	7,8	to	21,4
125	10,2	to	27,8
208	16,4	to	46,9
301	22,8	to	67,2
446	33,4	to	97,1
785	60,6	to	160,0
1538	120,0	to	280,0

Throughput rates are approximate values.
The exact output must be determined
through testing.



Come and visit our laboratory at Paderborn.
We have test mixers available for your trials!

amixon GmbH

Halberstädter Straße 55
(Industriegebiet Mönkeloh)
D-33106 Paderborn (Germany)

Phone +49 (0) 52 51 / 68 88 88-0
Fax +49 (0) 52 51 / 68 88 88-999
eMail info@amixon.de

We reserve the right to make changes due to progress in process engineering and manufacturing technology.

© by amixon GmbH, Paderborn.

Reprinting or transfer to electronic media only permitted after written approval.

www.amixon.com