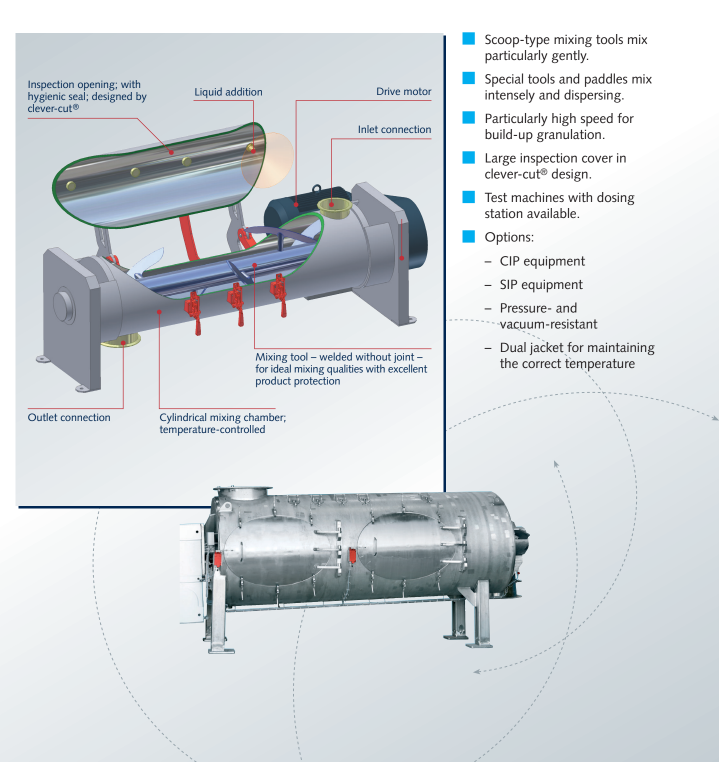


## Flow mixer / Ring layer granulator

(patentiert)

## for dry, moist and viscous materials

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

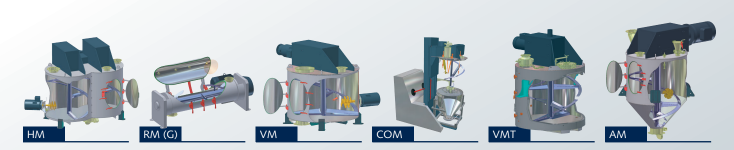




## Flow mixer / Ring layer granulator; type RM (G)

Sizes	Throughput capacity at residence time 30 to 90 s (m <sup>3</sup> /h)		
1			
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.



В

ØD

С

A

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

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