

Bin Activators BA







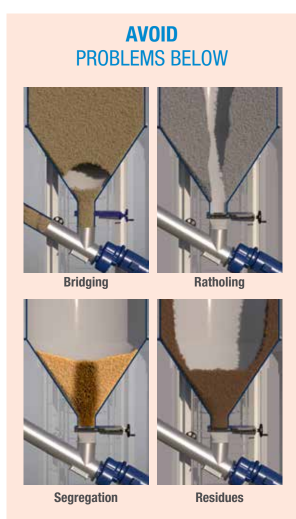




Bin ACtivators BA

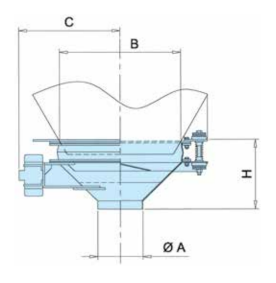
ENSURING MATERIAL DISCHARGE FAVOURING "MASS FLOW".

The BA by EXTRAC® is the ultimate Bin Activator. Industrially manufactured in large series, BA is characterised by its seamless cone and double flanged seamless gasket. Its unique design features ensure perfectly safe operation over time.





Overall Dimensions



ТҮРЕ	Size	Ø A STD	В	С	Н	Vibrating Motors	kg
BA040	400	114	380	425	330	1	59
BA060	600	168	580	510	410	1	80
BA075	750	219	730	600	455	1	99
BA090	900	219	880	680	530	1	134
BA100	1,000	273	980	730	555	1	146
BA125	1,250	273	1,230	935	680	1	290
BA150	1,500	323	1,480	1,120	775	1	475
BA180	1,800	323	1,780	1,165	925	2	726
BA210	2,100	406	2,080	1,420	1,035	2	881
BA235	2,350	406	2,330	1,545	1,165	2	1,255
BA250	2,500	406	2,480	1,705	1,310	2	1,530
BA300	3,000	406	2,980	1,955	1,570	2	2,456

Benefits



Facilitates uniform material flow (MASS FLOW) inside the silo



Gasket with integrated upper and lower flange ensuring safe connection



Seamless cone and gasket



Prevents plant downtime



Easy to fit



Technical support and worldwide availability of spare parts thanks to WAMGROUP® subsidiary network

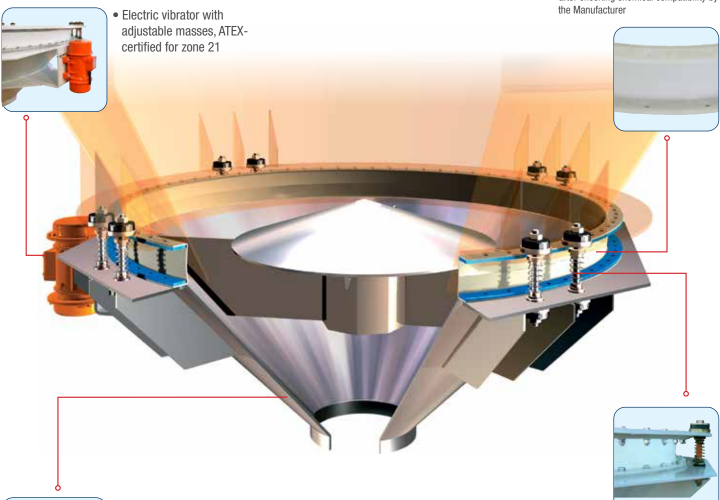
Technical Features

ATEX-compliant



5-YEAR WARRANTY ON GASKET*

after checking chemical compatibility by



- Seamless discharge cone spun on sheet metal lathe
- · High discharge efficiency ensuring optimum flow performance of bulk material
- Maximum resistance to mechanical stress
- Food-grade powder-coated and 304L / 316L SS versions available
- 70% fewer welds than with conventional bin activators

- 360° swivel suspensions
- . Minimum vibrations transmitted to silo with low energy consumption

Application





Industries



Flour Milling



Fertilisers

Rights reserved to modify technical specifications.



Wastewater Treatment



Animal Feed Milling



Chemicals



Food Processing



Glass Processing



Foundries



Lime Dosing



Plastics Processing



Battery Production



Premixed adhesives

































