

Batch-Type Single Shaft Mixers With Bomb-Bay Discharge

WBHT / WBHP



- Foods
- Plastics
- Minerals
- Cosmetics
- Chemicals
- Metallurgy
- Animal Feed
- Organic Materials
- Pharmaceuticals
- Building Materials
- Environmental Technology

Batch-Type
Single Shaft Mixers
With Bomb-bay Discharge
WBHT - WBHP

MIXTURE DISCHARGE IN THE SHORTEST POSSIBLE TIME

The WBH Batch-Type Single Shaft Mixer is the ideal machine to obtain highest quality mixtures in perfectly reproducible batches. In the last three decades MAP® has supplied thousands of mixers to a large variety of industries worldwide. Mixing tests for customers are performed in the Group's own laboratories worldwide.

In addition to the features of standard WBH mixers, Bomb-bay Discharge WBHP and WBHT-type Mixers ensure instant product discharge with a residue of less than 0.1% depending on the product mixed. A bomb-bay discharge is mandatory if discharge time has to be reduced to the minimum.

Technical Features

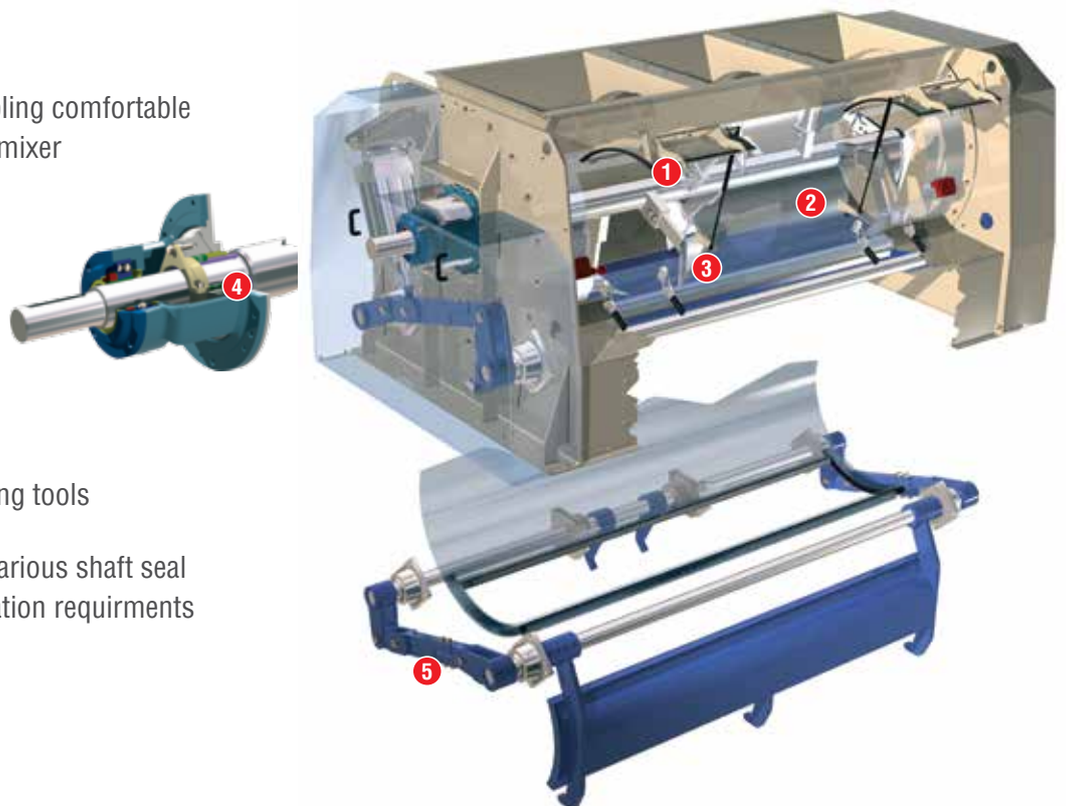
- Capacity: 165 ~ 10,500 litres per batch
- Mixing ratio: 1/100,000
- Variation coefficient (CV): between 3 and 5
- Optional liquid addition
- ATEX compliance 



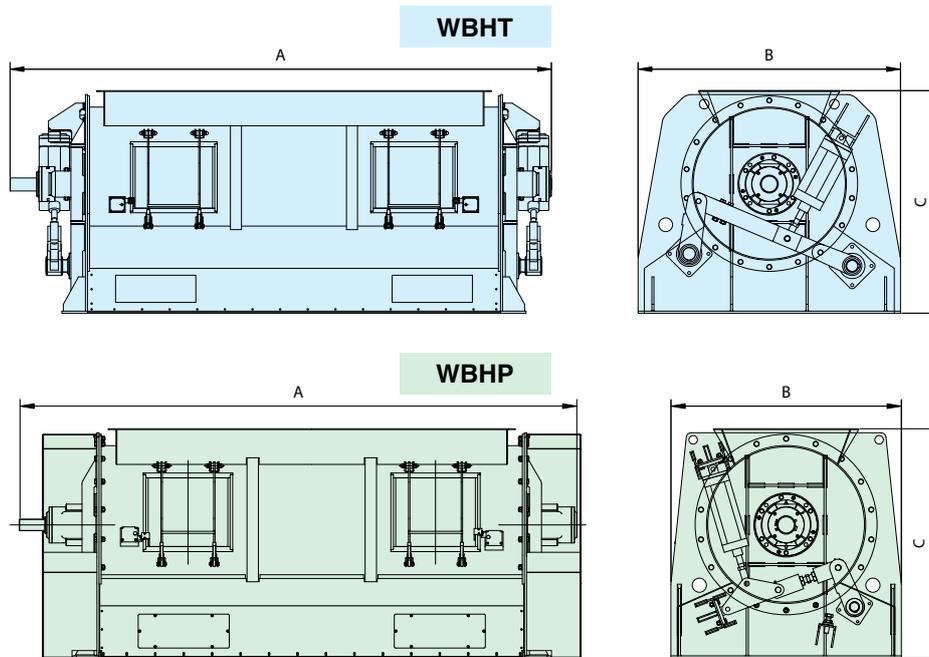
Benefits

- ✓ **Excellent reproducibility of batches**
- ✓ **Total emptying, minimum residue**
- ✓ **Perfect bomb-bay door sealing**
- ✓ **Optimum mixing homogeneity**
- ✓ **No product damage**
- ✓ **Low maintenance**
- ✓ **Power rating adapted to application**
- ✓ **High uptime**
- ✓ **Extensive mixing know-how and test facilities**
- ✓ **Quick and easy access to mixer**

- 1 Large inspection doors enabling comfortable access to the interior of the mixer
- 2 Heavy-duty mixing chamber manufactured in carbon steel, anti-wear steel or 304L / 316L stainless steel
- 3 Adjustable, replaceable mixing tools
- 4 End bearing assemblies in various shaft seal configurations for all application requirements
- 5 Bomb-bay discharge door



Overall Dimensions



Model	A	B		C	Working Capacity (l)	Empty Weight (kg)	
		WBHT	WBHP			WBHT	WBHP
550 [□]	2,150	1,250	1,250	1,200	155 - 385	690	650
800 [□]	2,350	1,200	1,200	1,250	215 - 560	850	810
1100 [□]	2,620	1,500	1,350	1,500	315 - 770	1,200	1,100
1600 [□]	2,620	1,500	1,350	1,500	485 - 1,150	1,200	1,100
2000 [□]	2,920	1,900	1,500	1,650	551 - 1,400	2,400	2,280
3000 [□]	3,920	1,900	1,500	1,650	825 - 2,100	3,000	2,550
4800 •	4,550	2,000	1,780	1,790	1,340 - 3,360	3,800	3,600
6000 •	4,870	1,960	1,820	1,900	1,650 - 4,150	4,400	4,200
8800 •	5,390	2,200	2,000	2,200	2,450 - 6,150	5,300	5,050
10500 •	5,630	2,400	2,110	2,430	2,950 - 7,350	6,900	6,500
15000 •	6,130	2,800	2,380	2,530	4,100 - 10,500	8,000	7,600

[□] Pneumatically operated bomb-bay discharge door

• Hydraulically operated bomb-bay discharge door

Dimensions in mm

Options



Choppers, liquid injectors, temperature jacket



Removable chamber liner, tools in special anti-wear material

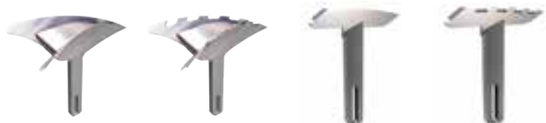


Choppers



304L / 316L stainless steel internal polishing

Mixing Tools



Standard Toothed Edge Blade-Type Toothed Blade

Anti-Wear Coating as an option for all mixing tools

Choppers



Tulip-Shaped



Blade-Type

Application



 WAMGROUP®

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