Flour Milling

WBN Batch-Type Ribbon Blender





Description

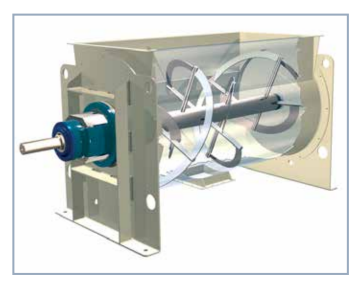
WBN Batch-Type Ribbon Blenders consist of a horizontal, single shaft double counter-pitch ribbon screw housed in a tubular mixing drum, a central inlet or a rectangular shape inlet port across the entire length of the mixing drum, an outlet with central discharge, a venting spout, two drum

outlet with central discharge, a venting spout, two drum closing end plates that carry flanged end bearing assemblies complete with integrated adjustable shaft sealing unit, and a drive unit complete with power transmission.

Function



The outer helix will move the material from both ends of the vessel towards the centre, while the inner helix will transfer the material towards both ends, performing a sort of convection mixing. The product is processed gently in a relative short mixing time.



Application



For blending different types of flour or mixing flour with additives.

Benefits



- Excellent mixing homogeneity;
- ✓ Mixing of fragile materials without particle damage;
- ✓ Low material residue;
- ✓ Minimum wear/low maintetnance;
- ✓ Easy access to all internal parts;
- ✓ Attractive price.





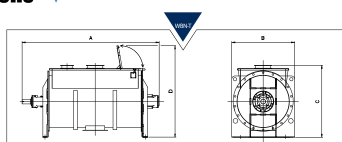
Flour Milling

WBN Batch-Type Ribbon Blender

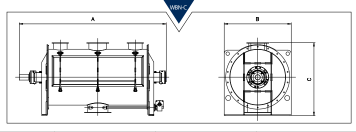
Technical Features / Performance

- From 75 up to 15,000 litres volume capacity
- Different construction materials
- Bomb-bay discharge available (15° and 60°).

Overall Dimensions



ТҮРЕ	А	В	c	D	Usable Volume (dm²)	Empty Weight (kg)	
WBN-T 75	1,300	611	670	1,051	56	160	
WBN-T 150	1,460	670	763	1,274	105	270	
WBN-T 300	1,840	770	930	1,393	210	400	
WBN-T 550	2,150	930	1,133	1,585	385	690	
WBN-T 800	2,350	980	1,154	1,602	560	850	
WBN-T 1100	2,690	1,100	1,260	1,754	770	1,200	
WBN-T 2000	2,920	1,340	1,465	1,975	1,400	2,400	
WBN-T 3000	3,920	1,340	1,465	2,090	2,100	2,700	
WBN-T 4800	4,520	1,500	1,725	2,199	3,360	3,800	
WBN-T 6000	4,820	1,600	1,876	2,325	4,200	4,400	
WBN-T 8800	5,390	1,810	2,067	2,665	6,160	5,300	
WBN-T 10500	5,630	1,910	2,413	2,862	7,350	6,900	
WBN-T 15000	6,124	2,110	2,706	3,190	10,500	8,000	
Dimensions in m							



ТҮРЕ	A	В	C	Usable Volume (dm³)	Empty Weight (kg)
WBN-C 75	1,300	611	649	56	160
WBN-C 150	1,460	670	754	105	270
WBN-C 300	1,840	770	889	210	400
WBN-C 550	2,150	930	1,075	385	690
WBN-C 800	2,350	980	1,151	560	850
WBN-C 1100	2,690	1,100	1,278	770	1,200
WBN-C 2000	2,920	1,340	1,455	1,400	2,400
WBN-C 3000	3,920	1,340	1,455	2,100	2,700
WBN-C 4800	4,520	1,500	1,750	3,360	3,800
WBN-C 6000	4,820	1,600	1,860	4,200	4,400
WBN-C 8800	5,390	1,810	2,130	6,160	5,300
WBN-C 10500	5,630	1,910	2,160	7,350	6,900
WBN-C 15000	6,124	2,110	2,445	10,500	8,000

This datasheet might not show the complete range but only the models most suitable for the application.



