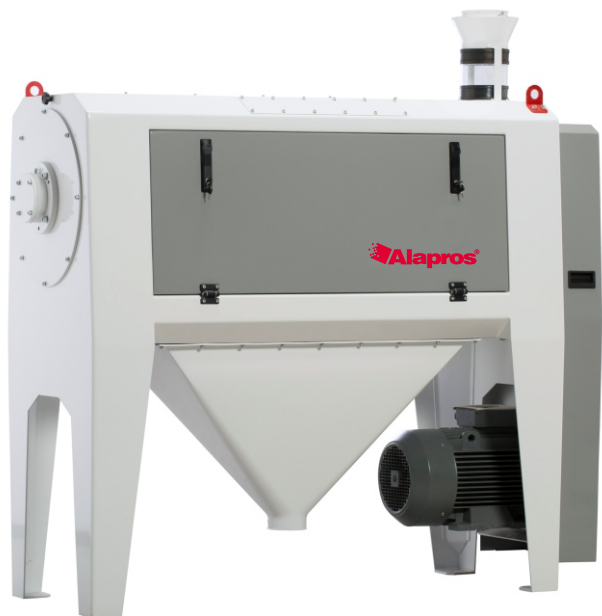


BRAN FINISHER BROSSE A SON



INNOVATION
MORE THAN
JUST A WORD

BRAN FINISHER

BROSSE A SON

It is used in flour factories to separate the flour attached to the bran produced in the grinding stage.

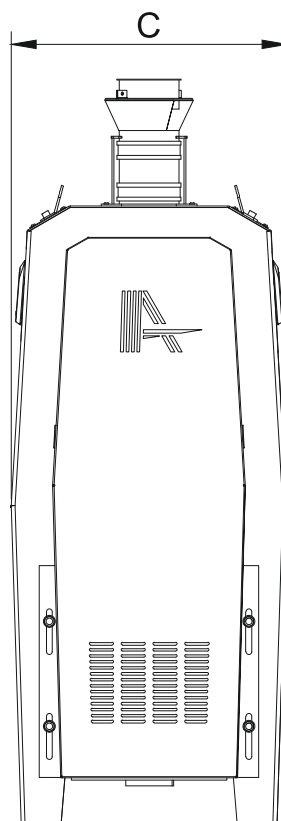
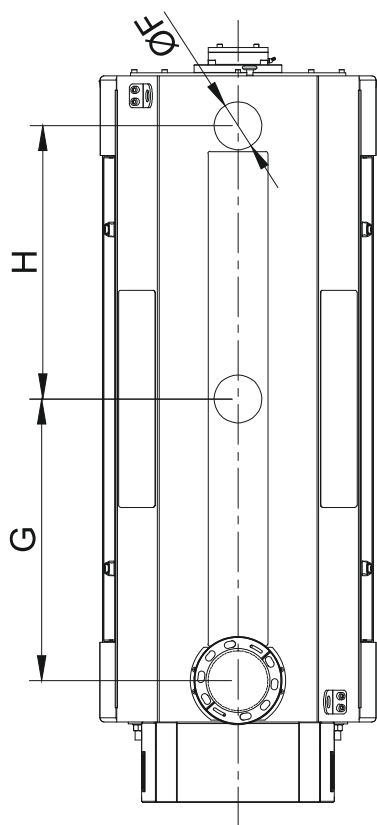
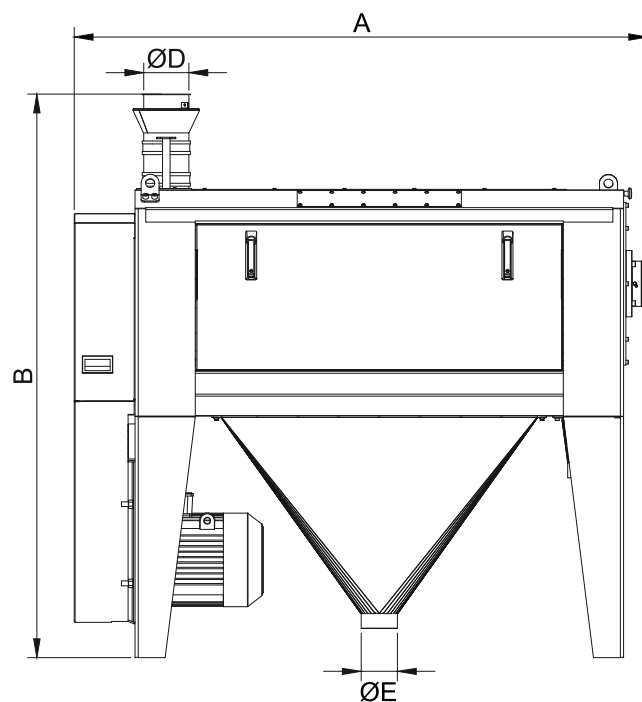
HOW IT WORKS?

It is used to separate the flour from the bran and to discharge it through the sifter pores while directing the bran to the exit part, with the method of compressing and whisking the product between the rotating palletized rotors inside the machine and sifters that are mounted with respect to the capacity and efficiency required in the diagram. During this process, in order to ensure better whisking, there are product routers that work via a mechanical adjustment system in the upper part of the machine. These routers slow down, briefly keep waiting and speed up the product. This way, the capacity and the efficiency of the machine is enhanced. Another technical property of the machine is that it has double sifters. This makes the machine more energy efficient than its rivals.



OUTSTANDING FEATURES

- Low energy consumption, high efficiency
- Higher capacity via the double sifters
- Enabling sifting in a larger area by using a sifter without an additional frame
- Easy and fast sifter replacement
- Hassle-free operation
- Ease of connection to aspiration system on demand
- Energy and space efficiency when compared to using two single-direction machines



MODEL	DIMENSIONS mm								TECHNICAL FEATURES		
	A	B	C	Ø D	Ø E	Ø F	G	H	Capacity(t/h) Bran	Motor kw	Weights kg
BFN 4010	1684	1870	600	120	120	120	596	590	1,5 - 1,8	5,5 - 7,5	670
BFN 5012	1900		690	150		150	706.5	685	2 - 2,4	7,5 - 11	760



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