

DISK MILL



USE

Disc mill can be used for grinding common seed crops, small grains cleaned in a dry deposit with a maximum diameter of 10 mm. Moreover, wheat, barley, ecc., can also be ground from silo with proof of gas with 25% moisture.

However, it's recalled that capacity is reduced by about 5 % for each percentage of moisture up to 15% - for example 18% of moisture reduces capacity (18-15) x5 - 15%.

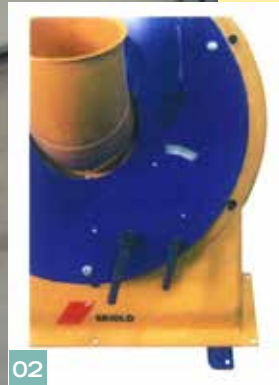
Disc mill is suitable for the granulation of the products pelleted cleaned as pelleted feed with a pellet diameter until \varnothing 16mm.

OPERATION

The disc mills are suitable for grinding of many different types of raw materials, including pellets with a diameter up to 12 mm. One of the advantages of the mill disc is that it is possible to vary the degree of grinding during operation, and then optimize the structure to feed different groups of animals. Other advantages are the very low level of noise in operation, the particularly long duration of worn parts, and high capacity with low power consumption. Thanks to its compact design, the mill discs can be easily incorporated into new and existing installations.



01



02



03



04

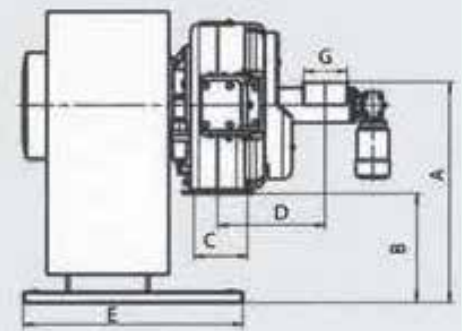
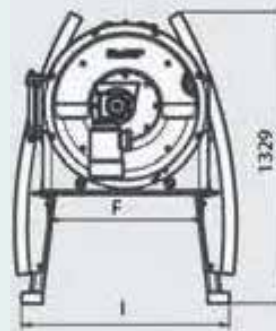
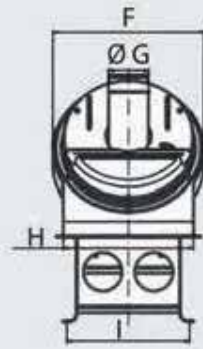
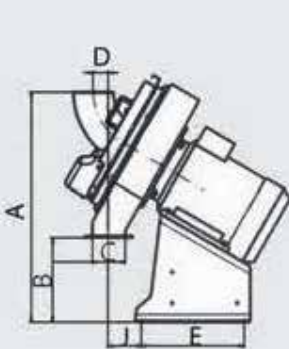
DETAILS

01) Hopper with disc mill and iron removers
02) Product receiving end

03) Disk mill mod. SK10T
04) Particular disk system

SK2500 & SK5000

SK10T



MODEL	POWER kW	ENGINE RPM	WEIGHT kg	NOISE dB	Ø DISK mm	A mm	E mm	I mm
SK2500	5,5	2800	155	80	300	629/779	215	410
SK2500	7,5	2800	161	80	300	629	215	410
SK5000	15	2800	313	80	455	884	400	482
SK5000	22	2800	368	80	455	894	400	482
SK10T	55	2800	1400	80	550	1005	900	950



ZANIN F.lli s.r.l. Viale delle Industrie, 1 - 31032 Casale sul Sile (TV) - Italy
Tel. +39 0422 785444 - Fax +39 0422 785805
www.zanin-italia.com info@zanin-italia.com



©2015 ZANIN F.lli - WARNING: DATA NOT BINDING, PLEASE REFER TO THE TECHNICAL DATA RELEASED DIRECTLY FROM ZANIN F.LLI

ZANIN-23-05-16