

R1-BZO-N

DRUM SIEVE



**R1-BZO-N Drum Sieve is designed to separate big impurities from grain.
The drum sieve can be used for preliminary cleaning, fine cleaning and
fine grading for grains, which differ in width and thickness.**

TECHNICAL DATA

NN	PARAMETERS	VALUE
1	Technical capacity on grain with density of 770-850 kg/m ³ , humidity 10-15 %, t/h, not less -preliminary cleaning (sieves are included) -fine cleaning (sieves are to be purchased separately)	100 30
2	Cleaning efficiency as drum sieve for preliminary cleaning	100%
3	Internal diameter of drum cylinder, mm	940
4	Length of operating drums	2100
5	Rated power, kWt, not more than - electrical motor - fan	2,2 1,5
6	Air consumption for aspiration, m ³ /h, no more	3000
7	Type of drive	gear-motor
8	Number of operational personnel	1
9	Overall dimensions, mm, not more: - length - width - height	4400 1400 4770
10	Weight, kg, not more	2100

