

Carbon Molecular Sieve JZ-CMS2N

Description:

JZ-CMS2N is a new kind of non-polar adsorbent, designed for the enrichment of nitrogen from air, and has a high adsorption capacity from oxygen. With its characteristic of high efficiency,low air consumption and high purity nitrogen capacity.

Applications:

Used to separate N² and O² in the air in the PSA system.

Specification:

Туре	Unit	Data
Diameter size	mm	1.2 , 1.5, 1.8, 20
Bulk Density	g/L	620-700
Crush Strength	N/Piece	≥50

Technical Data:

Туре	Purity (%)	Productivity(Nm³/h.t)	Air / N ²
JZ-CMS2N	98	300	2.3
	99	260	2.4
	99.5	220	2.6
	99.9	145	3.7
	99.99	100	4.8
	99.999	55	6.8
Testing size	Testing Temperature	Adsorption Pressure	Adsorption Time
1.2	≦20°C	0.75-0.8Mpa	2*60s

Standard Package:

20kg; 40kg; 137kg/plastic drum

Attention:

The product as desiccant cannot be exposed in the open air and should be stored in dry condition with air-proof package.

