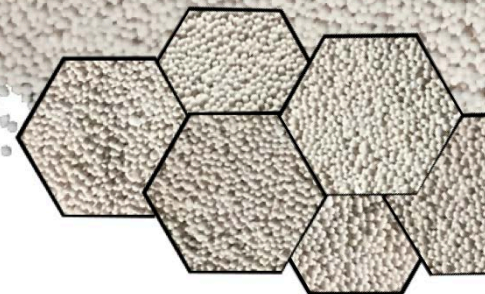


HYGB800G

FOR OXYGEN GENERATION



DESCRIPTION

HYGB800D is used for rich Oxygen generation/Nitrogen Separation in air separation processes. Compare with common calcium-type and sodium-type Molecular Sieve for Oxygen generation, *HYGB800D* applies to various VPSA devices with better capacity and separation efficiency.

CHEMICAL FORMULA



SPECIFICATIONS

Molecular Sieve		
HYGB800G		
Property	Unit	Beads
Diameter	mm	1.18 - 2.00
Bulk Density	g/mL <i>(lb/ft³)</i>	0.64 - 0.70 <i>(???)</i>
Crush Strength	N <i>(lbm*ft/s²)</i>	≥12 <i>(≥???)</i>
Attrition	wt%	≥24.0
Moisture Content	wt%	≤0.5
Packaging Options	136.2kg <i>(300lb)</i> / Drum	

INDUSTRIES USED

Industrial Oxygen generation Compressed air Medical Oxygen generators

STORAGE

As an adsorbent, molecular sieve should not be left exposed to open air and should be stored in dry conditions with air-proof packaging.

CONNECT WITH US...

Hengye Inc.

11999 Katy Frwy, Suite 588

Houston, Texas 77079

Office (832) 288-4288

Fax (832) 288-4230

info@hengyeinc.com



HENGYE

