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Pellet Carbon for Pressure-Change Adsorption

Model: VGR grade carbon for Pressure-Change Adsorption

Application:

VGR grade carbon is a virgin anthracite coal based activated carbon. It is pelletized in form. They mainly use in separation of nitrogen and carbon dioxide from the air, methane from ferment gas and hydrogen from blast furnace gas or from the methyl alcohol resolved gas.

Specification:

Type	Moisture (%) Max.	Hardness (%) Min.	Ash (%) Max.	Iodine mg/g Min.	C.T.C. (%) Min.	Apparent Density (g/l)	Diameter (mm)
VG-2050-R	3	95	7	1000	50	570 +/- 20	2.2
VG-3060-R	3	96	10	1000	60	510 +/- 20	3.0
VG-1560-R	3	90	10	1000	60	530 +/- 20	1.5

Packing:

Material to be packed in black super sacks with 500KG or 1100LB net each, 2 sacks per pallet. 20 – 25KG small bags are available.

Remarks:

The above specification can be adjusted in accordance with the customer's requirement.