

**Model: AG-900 & AG-1000**Application:

AG-900, AG-1000 activated carbon is a virgin activated carbon. Produced from bituminous coal. It is granular in form. Its ideal for many liquid phase applications including the removal of organics from water stream. Its superior adsorptive capacity and surface area make it particularly attractive for use with potable water while its size make it appealing where low-pressure drop is need.

Specification:

	ASTM TEST METHODS
Mesh Size: 4x6, 4x10, 6x10, 6x12, 8x16, 8x20, 8x30, 12x40 over size: 5%max, under size: 4%max.	D2862
Ash (WT %): 15 typical	D2866-94
Moisture: 3% max.	D2867-91
Hardness No.: 90 min.	D3802-79
Iodine No.; 900mg/g min. for AG-900 1000mg/g min. for AG-1000	D4607-94
Density: 0.47-0.54g/ml	D2854-94
Abrasion: 80min.	AWWA-B604
Water Soluble Ash: 1%max.	D5029-98

Packaging:

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