Asbestos rubber sheet with wire net inserted



Other name in world : asbestos jointing sheet, compressed asbestos fiber jointing sheet, CAF gasket sheet, asbestos sheet, paronite, etc.

Made of good asbestos Fiber rubber with steel wire mesh inserted and compound heating and compression molding it (it can be coated with graphite on the surface one side or two side).

Used for the equipment in water, steam, etc. and used as sealing material in the joints

of pipeline.

Working pressure : 3~14 Mpa, Max working temperature: 150 ~ 450°C This series include: JXB150,JXB200,JXB250, JXB350,JXB450.

Available Sizes:

Thickness: 1.0 to 6mm

4500 x 1500mm, 4100 x 1500 mm, 3850 x 1300 mm, 1270 x 1270 mm, 1500 x 2000 mm, 1500 x 1500 mm, 1500 x 1350 mm, 1500 x 1000 mm, The other size is optional or according to the requirements of customers. Packing: in wooden pallet of about 1000 kg, 2000kgs net each.

Products data sheet

Enterprise standard

Item		XB450	JXB350	JXB250	JXB200	JXB150	
Tensile strength MPa ≥		21.0	15.0	10.0	9.0	7.0	
Burning Loss %≤		27	29				
Compressibility %		7 ~ 17					
Rebound degree		42	42 40				
Creep Stress-relaxation≤		50					
Aging Coefficient ≥		0.9					
Density g/cm ³		$1.9 \sim 2.0$					
Normal temperature		Bend 180 degree on the round column (the column diameter is 12 multiple sample					
Pliability		thickness), No crack					
Nitrogen leakage rate [(ml/h.mm)] ≤		500					
Steam Airtightne ss	Temperature ℃	440~450	340~350	240~250	190~200	140~150	
	Steam pressure MPa	13~14	9~10	6~7	4~5	3~4	
	Request	Keep for 30 minutes without Leakage					