



Save On Down Time



Gates India Pvt. Ltd.

Authorised Dealer

Ambala Chandigarh Highway, Lalru - 140 501 (Punjab) Customer Care: 0172-506888/89 Fax: 0172-506833 Email: customercare@gatesind.com Website: www.gatesind.com

Sales & Service										
Ahmed 0987954	Benga 099808		Guwahati 09957567618		Hyderab 09963011					
Jaipur 09828596825	Kolkata 09874084691		Mumbai 9821043574		New Delhi 09811006873		Pune 09765394036			

Due to continual product improvements, Gates reserve the right to alter specifications and prices without prior notice

GATES CARBON FREE HOSE For Furnace Coolant Applications



Save On Down Time Use Gates System

CARBON FREE HOSE

Reinforcement:





- First Choice of OEMs
- Superior Technology for Longer Life
- Preferred by the Steel Industry
- Low Leakage Current
- Benefit of Longer Lengths even in higher sizes



Insist on Gates Clamps for Greater Reliability and Superior Performance

Gates System Comprises of Hoses, Clamps and High Temperature Hose Protection Products (Sleeves)

Gates Carbon Free Hose offers an extremely long life through characteristics of Abrasion and Weather Resistance. You get high flexibility together with adequate toughness to help passing the electrical cable assembly through the hose. Gates Carbon Free Hose is specially designed and manufactured to take the abuse in your toughest working environments. You can always count on Gates Carbon Free Hose for optimal performance at a competitive price.

Recommended for :	With excellent low leakage current less than 20 Micro Amp. at 6000V D.C., Gates Carbon Free Hose is recommended for Furnace Coolant & Electrical Cable Coolant Applications in Steel Industry and other non- conductive applications.
Service Temperature Ra	nge: -40°C to +100°C.
Construction:	
Tube :	Specialized Synthetic Rubber, Grey color.
Cover :	Specially Compounded Nitrile, Green color.

SPECIFICATIONS

High Tenacity Synthetic Yarn.

Nominal I.D. Mean O.D.		Working Pressure			Min. Burst Pressure		Suction		Min. Bend Radius				
mm	Inch	mm	Inch	Kg/cm ²	MPa	PSI	Kg/cm ²	MPa	PSI	In. Hg	mm Hg	mm	Inch
12.70*	1⁄2*	21.6	0.85	17.20	1.72	250	69	6.90	1000	25.00	635	102	4.00
19.80	3⁄4	31.0	1.22	17.20	1.72	250	69	6.90	1000	25.00	635	127	5.00
26.20	1	37.5	1.48	17.20	1.72	250	69	6.90	1000	25.00	635	152	6.00
32.40	1¼	45.2	1.78	17.20	1.72	250	69	6.90	1000	25.00	635	190	7.50
39.20	1½	53.6	2.11	17.20	1.72	250	69	6.90	1000	20.00	508	229	9.00
51.80	2	66.0	2.60	14.00	1.40	200	56	5.60	800	10.00	254	305	12.00
63.50	21⁄2	81.0	3.18	14.00	1.40	200	56	5.60	800	10.00	254	508	20.00
76.20	3	93.5	3.68	14.00	1.40	200	56	5.60	800	5.00	127	635	25.00

*Imported Hose Offering. Branded as Premo Flex. Available in Red Color. Non Conductive @1000V D.C.-(1 MEGOHM/IN.)

GATES VALUE POINT : LOW LEAKAGE CURRENT



Gates

Experts at Gates developed this specialized product with the innovation of new rubber based compounds required to meet the demanding performance requirements in Furnace Coolant Applications. Gates Carbon Free Hose is a highly efficient product which offers features like low leakage current (less than 20 Micro Amp. at 6 KV D.C.) and significantly longer life.