दि फ्रटिंलाईज़र्स एण्ड केमिकल्स ट्रावनकोर लिमिटेड



THE FERTILISERS AND CHEMICALS TRAVANCORE LIMITED

(भारत सरकार का उद्यम) / (A GOVERNMENT OF INDIA ENTERPRISE)

CORPORATE MATERIALS

GST No: 32AAACT6204C1Z2 Phone: 0484-2546778 2546629 / 2545222 PD ADMINISTRATIVE BUILDING UDYOGAMANDAL - 883 501, KOCHI, KERALA, INDIA

निर्घ केलिए अनुरोध/REQUEST FOR QUOTATION

Detailed Specification

Enquiry:MM/106/G30734

Contact Details Name: Anitha S

Phone: 0484 2568216, 0484 2568636

Email ID: anitha.s@factltd.com

Please submit your offer for supply of the following items as per the instructions, technical specifications and other terms and conditions specified herein/ attached.

Note:

1. The delivery period mentioned in the BoQ is our indicative requirement. You may offer your earliest delivery period.

2. Please refer our above referred enquiry number in all correspondence.

SI.No	Material	Detailed Specification/s	Quantity	Unit of	Plant
	Code			Measure	
		Cast Iron Butterfly Valve.			
		Type : Wafer Type			
		Rating: PN 10			
		Body : Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded.			
		Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft: AISI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
1	220550050	vacuum and design pressure.	6	Number	1003
		Manufacturing Std: BS 5155/API 609/ISO 5752.			
		6175 50			
		SIZE: 50mm			
		Cast Iron Butterfly Valve.			
		Type: Wafer Type			
		Rating: PN 10			
		Body: Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded. Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft : AlSI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
2	220550080	vacuum and design pressure.	10	Number	1003
	220330000	Manufacturing Std: BS 5155/API 609/ISO 5752.	10	Number	1003
		Walland Country State 25 3 1 2 3 / 1 1 00 3 / 130 3 / 3 2 .			
		SIZE: 80mm			
		Cast Iron Butterfly Valve.			
		Type : Wafer Type			
		Rating: PN 10			
		Body : Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded.			

		Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft : AISI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
3	220550100	vacuum and design pressure.	15	Number	1003
		Manufacturing Std: BS 5155/API 609/ISO 5752.			
		, .			
		SIZE : 100mm			
		Cast Iron Butterfly Valve.			
		Type : Wafer Type			
		Rating: PN 10			
		Body : Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded.			
		Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft : AISI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
4	220550150	vacuum and design pressure.	20	Number	1002
4	220550150	<u> </u>	20	Number	1003
		Manufacturing Std: BS 5155/API 609/ISO 5752.			
		SIZE: 150mm			
		Cast Iron Butterfly Valve.			
		Type: Wafer Type			
		Rating: PN 10			
		Body: Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded.			
		Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft: AISI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
5	220550200	vacuum and design pressure.	6	Number	1003
		Manufacturing Std: BS 5155/API 609/ISO 5752.			
		SIZE: 200mm			
		Cast Iron Butterfly Valve.			
		Type : Wafer Type			
		Rating: PN 10			
		Body : Cast Iron to IS 210 Gr FG-220			
		with Hypalon Rubber integrally moulded.			
		Disc : SG Iron to IS:1865 Gr.SG 400/12			
		fully encapsulated with Hypalon Rubber			
		Shaft: AISI410 with flow control lever.			
		100% tight. Shut-off in both flow directions against			
6	220550300	vacuum and design pressure.	2	Number	1003
		Manufacturing Std: BS 5155/API 609/ISO 5752.			
		SIZE : 300mm			

SPECIAL CONDITIONS

- 1. MTC & HTC are required along with supply.
- 2. The material under order shall be guaranteed against poor workmanship and material for a period of 12 months from the date of commissioning or 18 months from the date of despatch, whichever is earlier.
- 3. Three copies of Operational / Maintenance manuals of Butterfly valves.