SPECIFICATION SHEET

Page: 02/05

Ref.: 19/RXQ-1474(MD1)

Qty S/ Description No. (Nos)10 **Manual Butterfly Valves** 1. Size: ND 350 mm (Specifications: As per attached check list at annexure-A) 05 Manual Butterfly Valves 2. Size: ND 500 mm (Specifications: As per attached check list at annexure-A) 01 **Manual Butterfly Valves** 3. Size: ND 150 mm (Specifications: As per attached check list at annexure-A) 05 4. **Motorized Butterfly Valves** Size: ND 350 mm(Regulating Type) (Specifications: As per attached check list at annexure-B) 02 **Motorized Butterfly Valves** 5. Size: ND 500 mm (ON/OFF Type) (Specifications: As per attached check list at annexure-B) 02 Non Return Valves (NRV) 6. Size: ND 500 mm (Specifications: As per attached check list at annexure-C) 01 Non Return Valves (NRV) 7. Size: ND 350 mm (Specifications: As per attached check list at annexure-C)

Annexure-A

Check List (Item No.1,2 & 3)

Following Characteristics of offered Manual Butterfly Valves may be verified by encircling either "yes" or "No"

Sr. No.	<u>Techi</u>	Technical Specifications			ircle	Offered Specs (Where "No" is encircled)
1	Operating Data	Nominal Line Pressure	PN10	Yes	No	
		Temperature	120°	Yes	No	
2	Test	Body Test	15 bars	Yes	No	*
		Seat Test	7 bar air under water	Yes	No	4
3	Туре	Air Tight Disc		Yes	No	2
4	Permissible Fluids	Hot Air		Yes	No	
5	Body	Wafer, Stainless Steel grade 304		Yes	No	
6	Connection	Flanged-Schedule 10s		Yes	No	
7	Obturator	Disc,Stainless Steel grade 304		Yes	No	
8	Seat	EPDM		Yes	No	
9	Control	Manual Operating Actuator		Yes	No	
10	Bolts and Nuts	SS 304		Yes	No	

Note:

MTC showing compliance with above technical specifictions (Sr. No. 1-10) should be provided with supply.

Signature / Stamp of Supplier

Pase: 04/05-

Annexure-B'

Check List (Item No. 4 & 5)

Following Characteristics of offered Motorized Butterfly Valves may be verified by encircling either "yes" or "No"

Šr. No.	Tech	Technical Specifications			rcle	Offered Specs (Where "No" is encircled)
1	Operating Data	Nominal Line Pressure	PN10	Yes	No	
	operating zata	Temperature	120°	Yes	No	
2	Test	Body Test	15 bars	Yes	No	
		Seat Test	7 bar air under water	Yes	No	
3	Туре	Air Tight Disc		Yes	No	
4	Permissible Fluids	Hot Air		Yes	No	
5	Body	Wafer, Stainless Steel grade 304		Yes	No	
6	Connection	Flanged-Schedule 10s		Yes	No	
7	Obturator	Disc,Stainless Steel grade 304		Yes	No	
8	Seat	EPDM		Yes	No	
9	Control	Electric Actuator		Yes	No	
10	Bolts and Nuts	SS 304		Yes	No	

Note:

MTC showing compliance with above technical specifictions (Sr. No. 1-10)should be provided with supply.

Signature / Stamp of Supplier

PE

Page: 05/05

Annexure C

Check List (Item No. 6 & 7)

Following Characteristics of offered Non Return Valves may be verified by encircling either "yes" or "No"

Sr. No.	Techn	ical Specifications		Encircle		Offered Specs (Where "No" is encircled)
1	Operating Data	Nominal Line Pressure	PN10	Yes	No	
		Temperature	120°	Yes	No	
2 -	Test	Body Test	15 bars	Yes	No	
		Seat Test	7 bar air under water	Yes	No	
3	Туре	Single Leaf swing Flanged type		Yes	No	
4	Permissible Fluids	Hot Air		Yes	No	=
5	Body	Stainless Steel grade 304		Yes	No	
6	Connection	Flanged-Schedule 10s		Yes	No	=1
7	Leaf/ flapper	Hinge type,SS 304 with 3mm thickness		Yes	No	
8	Bolts and Nuts	SS 304		Yes	No	

Note:

MTC showing compliance with above technical specifictions (Sr. No. 1-8) should be provided with supply.

Signature / Stamp of Supplier