

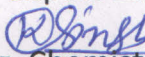
The Fazilka Co-op. Sugar Mills. Ltd., Fazilka

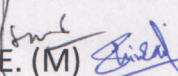
N I T FOR SPARES OF ROTARY VACUUM FILTER OF SIZE 8' X 16' FOR THE SEASON 2021-22

S.No.	Description	Quantity	Rate
1.	S.S. Screen, Size 1' x 8' Specification : Make – Salem Thickness – 30 SWG to 32 SWG Number of holes per sq. inch = 625Nos.	60 Nos.	Per Piece
2.	Brass Zig Zag strips 2ft.long	200 Nos.	Per Piece
3.	SS Circumferential binding strips 8ft. long	06 Nos.	Per Piece
4.	S.S. round Cup Head machine screw Size ¼" x1"	150 Nos.	Per Piece
5.	Copper rivets 3/16" x 5/8" 5/32" x 5/8" 3/16"x3/4"	05Kgs 02Kgs 02Kgs	Per Kg.
6.	S.S. Nipples for drum , Size 3/8"	50 Nos.	Per Piece
7.	SS junction box for ½" SS internal pipes	15 Nos.	Per Piece
8.	S.S. Deck plate for Rotary Vacuum filter of Size 8' x 16' & S.S. Screen size 1' x 8'	12 Nos.	Per Piece
9.	½" SS internal pipes welded with junction boxes	24 Nos.	Per Piece
10.	SS Binding Strips 24" (2 feet long)	50 pcs.	Per Piece
11.	i) soft lead ii)M-seal iii)Araldite (Holdite)	05 kgs 06 Kgs 04 Kgs	Per Kg.
12.	Brass nozzles: Monark (angle type) nozzles, ¼" as per sample Denko(straight type) nozzles,3/8" as per sample Plastic cut nozzles 3/8 "	50 nos. 50 nos. 50nos.	Per Piece
13.	S.S. socket Size- 1/4" 3/8"	50nos. 50nos.	Per Piece
14.	GM high flow valve 300mm. (a) Left side (b) Right side	01nos. 01nos.	Per Piece
15.	Sprocket for mud mixer drive OD tip to tip 8",no. of teeth 23,Pitch 1" suitable for TI diamond chain of 1" Pitch	01 pair	Per Piece
16.	a) GM high flow valve wear plate left side b) GM high flow valve wear plate right side	01no. 01no.	Per Piece
17.	a) S.S. capillary pipe ½" OD 16 SWG SS304 grade b) S.S. capillary pipe 3/4" OD 16 SWG SS304 grade	30 Mtr. 24 Mtr.	Per Mtr.

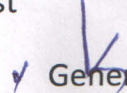
Terms & Conditions

- 1- GST: Extra as applicable at the time of delivery.
- 2- payment terms will be decided at the time of negotiation.
- 3- Tender rates must be valid for at least minimum 90 days.
- 4- Delivery Period: within 45 days.
- 5- Any dispute Subject to Fazilka Jurisdictions only.


Mfg. Chemist


A.E. (M)


Chief Chemist


General Manager