II Shree Umiya Matay Namah II



Water Technology (Guj.) Pvt. Ltd

GSTIN 24AAECR3013M1ZJ

MUMBAI OFFICE: 116-D, Govt. Industrial Estate, Charkop, Kandiwali (West), Mumbai - 400067,

Maharashtra.

Cell : <u>+91 73595 95577</u> E-mail : <u>inquiry@rajwater.com</u>

info@rajwater.com

AHMEDABAD OFFICE: B/9, Sumel-7, Business Park, Opp. Soni ni Chal, BRTS Bus Stop, N.H.-8

Ahmedabad - 382325.
Cell : +91 70432 55777
E-mail : inquiry@rajwater.com

info@rajwater.com

HEAD OFFICE:

Plot No.: 27, Survey No. 47, Jivraj Industrial Area, Nr. Falcon Pump, Vavdi, Gondal Road, Rajkot - 360004.

Tel : +91 281 - 2922777 Telefax : +91 281 - 2922481

Cell : <u>+91 74050 50444 / +91 70439 55777</u>

Website: www.rajwater.com

Email: inquiry@rajwater.com / info@rajwater.com

Power Calculation

To, Mr. Basant Prasad 6202440163

P.C. No.:-RW/2018-19/PC-10

P.C. Date: -03-10-2018

Quotation No.:-RW/2018-19/Q_7477

Quotation Date :-25-09-2018

	44.0	Quotation Date:-25-09-2010			
Sr. No.	Product Name	Qty	Power In HP	Power in KW	
1	1000 Liter Per Hours SS-304 RO Plant , With UV System, SS Storage Tank 1000 Litre - 1-Nos With Ozonation Circulation Ssytem	1	0	0	
2	Complete Lab BIS Approve (14543-Standard) Testing Instrument, Glassware , Chemical As Per List	1	0	0	
3	Automatic Bottle Rinsing, Filling & Capping Machine 24-BPM With Heat Shrink Tunnel For Label, Input-Output Conveyor Belt		11	8.2027	
4	Semi-Automatic Pet Blow Moulding Machine 2-KVT 1-Blow + 1-Conveyor, With Linear Oven & Manua Loading Device (Double Cavity Semi Automatic Machine) Machine Suitable For Neck Size 46mm, Up to 1 Litre, 1000 To 1200 BPH, Neck Dia 28mm Double Cavity Auto Drop		20	14.914	
5	High Pressure Air Compressor 20-HP	1	20	14.914	
6	Water Chiller 3- Ton With 200 Litre Storage Tank	1	5	3.7285	
7	Moisturizer Separator	1	0	0	

Sr. No.	Product Name	Qty	Power In HP	Power in KW
8	1 Litre Mould For 2-KVT Semi-Automatic Pet Blow Machine	1	0	0
9	Automatic Inkjet Batch Coding Machine	1	0	0
10	SS Piping RO Plant To Bottle Filling Machine	1	0	0
Total Power Consumption			56 HP	41.7592 KW

