

## Price list – AT Engineering

DESCRIPTION	CONNECTION	RATE (Rs.) EACH
COARCE BUBBLE DIFFUSERS 80 MM DIA EPDM	3/4"	120
COARCE BUBBLE DIFFUSERS 150 MM DIA EPDM	1"	300
COARCE BUBBLE DIFFUSERS 80 MM DIA SILICON	3/4"	210
COARCE BUBBLE DIFFUSERS 150 MM DIA SILICON	1"	320
DESCRIPTION	CONNECTION	RATE (Rs.) EACH
FINE BUBBLE DIFFUSERS 63 X 610 MM-EPDM	3/4"	600
FINE BUBBLE DIFFUSERS 63 X 1000 MM-EPDM	3/4"	750
FINE BUBBLE DIFFUSERS 90 X 1000 MM - EPDM	1"	1050
FINE BUBBLE DIFFUSERS 63 X 610 MM - SILICON	3/4"	800
FINE BUBBLE DIFFUSERS 63 X 1000 MM - SILICON	3/4"	1100
FINE BUBBLE DIFFUSERS 90 X 1000 MM - SILICON	1"	1200
NOTE- ALL FINE BUBBLE TUBULAR DIFFUSER INCLU	DING SS304 NIPPLE	
ALL SIZE MANUFACTURING AS PER AS PARTY REQU	JIREMENTS	
FINE BUBBLE MEMBRANE 63 X 610 MM-EPDM		350
FINE BUBBLE MEMBRANE 63 X 1000 MM-EPDM		450
FINE BUBBLE MEMBRANE 90 X 1000 MM - EPDM		650
FINE BUBBLE MEMBRANE 63 X 610 MM - SILICON		650
FINE BUBBLE MEMBRANE 63 X 1000 MM - SILICON		750
FINE BUBBLE MEMBRANE 90 X 1000 MM - SILICON		900
FINE BUBBLE DISC DIFFUSER		RATE (Rs.) EACH
FINE BUBBLE DISC DIFFUSER 9"EPDM		1000
FINE BUBBLE DISC DIFFUSER 9"SILICON		1300
FINE BUBBLE DISC DIFFUSER 12" EPDM		1100
FINE BUBBLE DISC DIFFUSER 12"SILICON		1300

FILTER PRESS MAKE – AT	Engineerir	ig				
DESCRIPTION	MOC	CAKE HOLDING CAPACITY	FILTERATION AREA	NO OF PLATES	OPT. PRESS. /BAR	COMPLETE PRESS PRICE
FILTER PRESS MANUAL TYPE 12"X12"	MS/PP	24 LTR./	1.62 M2	11	3-4	25000
FILTER PRESS MANUAL TYPE 18"X18"	MS/PP	120 LTR./	6.20 M2	17	4-5	48000
FILTER PRESS MANUAL TYPE 24"X24"	MS/PP	290 LTR./	15.60 M2	23	4-5	110000
FILTER PRESS MANUAL TYPE 30"X30"	MS/PP	530 LTR./	31.00 M2	29	5-6	265000
FILTER PRESS MANUAL TYPE 36"X36"	MS/PP	530 LTR./	54.50 M2	35	5-6	260000
FILTER PRESS MANUAL TYPE 42"X42"	MS/PP	1550 LTR./	58.50 M2	41	5-6	540000
FILTER PRESS MANUAL TYPE 48"X48"	MS/PP	2350 LTR./	111.80 M2	47	5-6	792000
FILTER PRESS HYDROLIC TYPE 12"X12"	MS/PP	24 LTR./	1.62 M2	11	4-5	74000

FILTER PRESS HYDROLIC TYPE 18"X18"	MS/PP	120 LTR./	6.20 M2	17	4-5	94000
FILTER PRESS HYDROLIC TYPE 24"X24"	MS/PP	930 LTR./	15.60 M2	23	4-5	195000
FILTER PRESS HYDROLIC TYPE 30"X30"	MS/PP	530 LTR./	31.00 M2	29	5-6	365000
FILTER PRESS HYDROLIC TYPE 36"X36"	MS/PP	930 LTR./	54.50 M2	35	5-6	442000
FILTER PRESS HYDROLIC TYPE 42"X42"	MS/PP	1550 LTR./	58.50 M2	41	5-6	675000
FILTER PRESS HYDROLIC TYPE 48"X48"	MS/PP	2350 LTR./	111.80 M2	47	5-6	880000

AIR BLOWER MAKE- AT Engineering	i	PRICE(Rs.)
NA-305 INCLUDING 0.75HP MOTOR	IN/OUT 19MM 1440RPM 19M3/HR	40000
NA -315 INCLUDING 1 HP MOTOR	IN/OUT 25/40 1440RPM 25-50M3/HR	42000
NA -355	IN/OUT 40MM 1400RPM 50-80M3/HR	38000
NA -42	IN/OUT 40MM 1400RPM 77-118M3/HR	42000
NA -44	IN/OUT 80MM 1400RPM 112-172M3/HR	49500
NA -4130	IN/OUT 80MM 1400RPM 145-222M3/HR	51500
NA -47	IN/OUT 80MM 1400RPM 208-317M3/HR	57000
MORE MODEL AVAILABLE PLEASE SPECIFY CAPACITY		

TDS METER-ONLINE	PRICE (Rs.)	
TDS METER TI-350 WITH SENSOR & TEE FITTING (15NB) Range 0-500	6000	
pH INDICATOR PO 350 (with Sensor)	7500	
pH CONTROLLER PO 650 (with Sensor) with relay output only	10000	

AIR BLOWER MAK	<b>CE- AT Enginee</b>	ring	v.	PRICE(Rs.)OEN	
Super 30		25 to 40 m3/hr	WITH MOTOR	54500	
Super 50		30 to 50 m3/hr	WITH MOTOR	66000	
Super 70		50 to 125 m3/hr	WITH MOTOR	71200	
M450		50 to 100 m3/hr	0.5KG/CM2	58000	
M42		80 to 150 m3/hr	0.5KG/CM2	64000	
M44		80 to 200 m3/hr	0.5KG/CM2	68000	
M5125		200 to 350 m3/h	0.5KG/CM2	96000	
M5175		300 to 500 m3/h	r 0.5KG/CM2	100000	
67 ET		500 to 650 m3/h	r 0.5KG/CM2	243000	
610 ET	il i	700 to 1050 m3/h	r 0.5KG/CM2	262000	
615 ET		1050 to 1600 m3/h	nr 0.5KG/CM2	277000	
		TRI LOBE BLOW	ER		
ETL50		60 to 180 m3/hr	0.8KG/CM2	95000	
ETL65		100 to 300 m3/h	r 0.8KG/CM2	99000	
ETL025		0 to 18 m3/hr	0.5KG/CM2	53000	
ETL80		200 to 450 m3/h	r 0.8KG/CM2	202000	
ETL100		400 to 700 m3/h	r 0.8KG/CM2	215000	
ETL125					
MBR MEMBRANE N	MAKE -DEERF	os		Rate(Rs.) Each	
DFX-13	Hollofiber		5KLD	77000	
DFS-30	Hollofiber		10KLD	126500	
UF MEMBRANE MA	KE-DOW		"" -	RATE	
SFP 2880				150000	
SFP 2860				136000	
UF MEMBRANE MA	KE-DEERFOS			Rate(Rs.) Each	
DFU-0850-N) PVDF	52m2		2 m3/hr	88000	
DFU-0870-D) PVDF	52m2		2 m3/hr	126000	
CENTRIFUGE AIRT			2 113/111	Rate(Rs.) Each	
		10.150 KID	101	The second second second	
12"		10-150 KLD	10kg	55000	
18" 24"		100-300KLD	20Kg	100000	
74		250-600KLD	40Kg	130000	
	21 1 N A 12		C.V-C.V-C.V-C.V-C.V-C.V-C.V-C.V-C.V-C.V-	s.) Each	
SCREW PUMP -UT I	and the state of t		0-1.5m3/hr 4.5k.g 37000		
SCREW PUMP -UT I EH-164	0-1.5m3				
SCREW PUMP -UT I EH-164 EH-236	and the state of t		i.g 39	000	
SCREW PUMP -UT I EH-164	0-1.5m3/ 0-3m3/		Rate(R		

SCREW PUMP MAKE- NETROFLUX (WITH MOTOR)			Ra	te(Rs.) Each		
NF-010	0-1m3/hr 4.5k.g		28000			
NF-020	0-2m3/hr	•	4.5k.g	32000		
DOSING PUMP				Ra	te(Rs.) Each	
EDOSE 6 LPH AT 4KG/CM2 F	REGULAR				4200	
EDOSE 10 LPH AT 4KG/CM2	REGULAR				5000	
<b>EDOSE MEGA 25 LPH AT 4K</b>	G/CM2				19000	
<b>EDOSE MEGA 40 LPH AT 3K</b>	G/CM2				22000	
EDOSE MAX 50 LPH AT 5KG	CM2,0.25HP,4	15V,3 I	PHASE		30500	
EDOSE MAX 100 LPH AT 5KG	G/CM2,0.25HP	415V,3	PHASE	-	31000	
EDOSE MAX 200 LPH AT 5KG	G/CM2,0.25HP	415V,3	PHASE		32500	
EDOSE MAX 300 LPH AT 5KG	G/CM2,0.50HP	415V,3	PHASE		35000	
					and the second s	
ELECTROMAGNETIC FLOW	METER	PTF	E	NETROFLUX	ASTER	ADEPT
GROSS WAIGHT IN KG.		200000000000000000000000000000000000000	ROLUX FLOW	PRICE(Rs.)	PRICE(Rs.)	PRICE
7.2 (FLOW RANGE 0.18 TO	10 2 /h.u)	MEI	TER LINE SIZE 25 (1")	16500	26220-28000	
		+				
8.7 (FLOW RANGE 0.29 TO 9.2 (FLOW RANGE 0.45 TO		+	32 (1.25")	17300 18250	N/A 30304-31500	33500
		+	40 (1.5")			35500
10.5 (FLOW RANGE 0.71 TO			50 (2")	20750	32620-37500 35252-42500	37900
16 (FLOW RANGE 1.19 TO 1		+	65 (2.5")	21500	36820-42999	39000
18 (FLOWRANGE 1.81 TO 18	the state of the s	+	80 (3")	23250	200220000000000000000000000000000000000	
22 (FLOW RANGE 2.83 TO 2			100 (4")	25250	41999- 53000	42000
34 (FLOW RANGE 4.42 TO 4			150 (6")	32125		56000
38 (FLOW RANGE 6.36 TO 6	36 m3/hr)		200 (8")	60000		71000
45.85			250 (10")	70875		84000
55.65			300 (12")	85125		100000
65.30			400 (16")	133500		
ADD ON PRICE FOR MODEM	WMETERS W	/ITH TI	ELEMETRY	12000		
"ASTER" DIGITAL FLOWMET	ERS CUM TO	TALISE	RS			
FT-650 FULL BORE (20NB Single				9050		
FT-650 FULL BORE (25NB Single				9050		
FT-650 FULL BORE (25NB Dual S				11050		
FT-650 FULL BORE (50NB Single 30000lph)	Sensor, Flow Ra	ange 100	Olph to	11050		

ACTIVATEDCARBONMEDIA			
DESCRIPTION	RATE(Rs.)PERKG		
ACTIVATEDCARBONMEDIA	18/-		
ACTIVATEDCARBONMEDIA900IDV	40/-		
ACTIVATEDCARBONMEDIA1000IDV	55/-		
COCONUTBASECARBON	115/-		
ACTIVATEDCARBONPOWDER	25/-		

FILTERMEDIA		
DESCRIPTION	RATE(Rs.)PERKG	
SANDMEDIAFINE, COARSE&GRABLE, 4X8, 8X16, 16X32	6/-	
PEBBLE1",1.5",2",2.5"	7/-	

PALL RINGS	RATE (RS.)
Pall Rings 1-1/2"	4/-
Pall Rings 2"	4/-
Paii Kings Bucket type	4/-

DESCRIPTION	VOLUME(LTR)	PRICE (RS.)-PENTAIR	PRICES(Rs.)-TATA
Vessel FRP 8 x 44 Top-2.5"	32.9	3400	
Vessel FRP 10 x 54 Top2.5"	62	3800	3550
Vessel FRP 12 x 48 Top-2.5" & 4" Top	78	4500	4050
Vessel FRP 13 x 54 Top-2.5"	104	4600	5200
Vessel FRP 14 x 65 Top-4"	154	7150	6000
Vessel FRP 14 x 65 Top & Bottom 4" & 4"	154	27900	7000
Vessel FRP 16 x 65 Top 4"	185	8500	7500
Vessel FRP 16 x 65 Top & Bottom 4" & 4"	185	30000	10000
Vessel FRP 18 x 65 Top & Bottom 4" & 4"	250	30500	21000
Vessel FRP 21 x 62 Top & Bottom 4" & 4"	310	33000	25000
Vessel FRP 24 x 72 Top & Bottom 4" & 4"	450	36300	29500
Vessel FRP 30 x 72 Top & Bottom 4" & 4"	710	45000	35000
Vessel FRP 36 x 72 Top & Bottom 4" & 4"	1020	53000	40300
Vessel FRP 42 x 72 Top & Bottom 4" & 4"	1360	88000	62000
Vessel FRP 48 x 72 Top & Bottom 4" & 4"	1840	100000	72000
STAINER		**	
DESCRIPTION	MOC		Price(Rs.)
STAINER ¾"	PP		55/-

MULTIPORT VALVE	THE STATE OF THE S	1
DESCRIPTION	CONNECTION	PRICE
MPV - FILTER, FLOW 2 M3/HR, 20NB I/O, TOP FACING	3/4"	1100
MPV - SOFTENER, FLOW 2 M3/HR, 20NB I/O, TOP FACING	3/4"	1500
MPV - FILTER, FLOW 5 M3/HR, 25NB I/O, FRONT FACING	1"	1750
MPV - SOFTENER, FLOW 5 M3/HR, 25NB I/O, FRONT FACING	1"	1975
MPV - FILTER, FLOW 12 M3/HR, 40NB I/O, FRONT FACING TMF	1.5"	2750
MPV - SOFTENER, FLOW 12 M3/HR, 40NB I/O, FRONT FACING TMS	1.5"	2850
MPV - FILTER, FLOW 12 M3/HR, 40NB I/O, SMF	1.5"	2800
MPV - SOFTENER, FLOW 12 M3/HR, 40NB I/O, SMF	1.5"	2900
MPV- SMF 50NB	2"	5000
MPV- SMS 50NB	2"	6350
MPV -SMF 65NB UNION	2.5"	7400
MPV- SMF 65NB UNION	2.5"	8500
AUTOMATIC MPV TOP MOUNTED FILTER 25NB 5M3/HR	1"	9550
AUTOMATIC MPV TOP MOUNTED SOFTENER 25NB 5M3/HR	1"	10000
AUTOMATIC MPV TOP MOUNTED FILTER 40NB	1.5"	22000
AUTOMATIC MPV TOP MOUNTED SOFTENER 40NB	1.5"	23000

## DISTRIBUTIONSYSTEM

Description	Price
Stack Diffuser(14' to 36" Top dist system)	2000
DISTRIBUTION SYSTEM 16*65 to TOP & BOTTOM	4000
DISTRIBUTION SYSTEM 21*62 TOP & BOTTOM	5500
DISTRIBUTION SYSTEM 24*72 TOP & BOTTOM	6500
DISTRIBUTION SYSTEM 30*72 TOP & BOTTO	20050

DESCRIPTION	Price	DESCRIPTION	Price
OSMATICS- 4040	7300	HYDRANAUTICS 4040CPA2	21800
OSMOTICS- 8040	39000	HYDRANAUTICS 8040CPA2	43000
FILMTEC (DOW) 4040 BW30 PRO	21000	HYDRANAUTICS8040 CPA 5LD	44800
FILMTEC (DOW) 8040-365	43000	VONTRON 4040	
FILMTEC (DOW) 8040-400	54000	CSM 4040	
		LG 4040	
		LG 8040	

"ALFA" U.V. PU	RIFICATIO	N SYSTEM	AS SS 3041	4			
MODEL	ECS04L	ECS07L	ECS10L	ECS15L	ECS25L	ECS40L	ECS70L
US PUBLIC	300LPH	650LPH	750LPH	1290LP	2600LP	4000LP	7000LP
HEALTH (LPH)				Н	H	Н	Н
AVERAGE	250LPH	500LPH	700LPH	1000LP	2000LP	3000LP	6000LP
(LPH)				Н	H	Н	H
AUV	200LPH	400LPH	650LPH	750LPH	1380LP	2100LP	4500LP
STANDARD (LPH)					Н	Н	Н
INLET/OUTLE	1/4 BSP(M)	1/2	1/2	3/4	3/4	1	1.5
T SIZE		BSP(M)	BSP(M))	BSP(M)	BSP(M)	BSP(M)	BSP(M)
PRICE	4250	4550	5500	5900	9200	10100	19200
REACTOR	S.S. 304L (F	ICKLED, PA	ASSIVATE	AND ELEC	TRO POLIS	HED)	
CHAMBER						9	
MOC							
LAMP SLEEVE	HIGH PURI	ΓΥ FUSED (	UARTZ (9	9.99% PURI	E SILICA; UV	/T	
MC	>95%)						
MEMBRANES HO	USING						
DESCRIE	TION	Price		DESCRI			Price
FRP HOUSING 4"30				HOUSING 8"3			30000
FRP HOUSING 4"30				HOUSING 8"3			35000
FRP HOUSING 4"30				HOUSING 8"3	00PSI 5E 8	0190	42000
FRP HOUSING 8"30		77					
FRP HOUSING 8"30		12/ 12/15/02/05					
R.O.MEMBRANE HO	Name and Address of the Owner, where the Owner, which is the Owner,	04) 100MM					
4040-1E S.S. 304 W				8040-2E S.S.			
4040-2E S.S. 304 W	ITH SEAM			MEMBRANE CL	EANING CHEM	ICAL	

8040-1E S.S. 304 WITH SEAM	19000	"ROKLEEN-21"Acidic/ 23"Alkaline	400
LEVEL SWITCHES & FLOATY		PRESSURE SWITCHES	
DESCRIPTION	Price	DESCRIPTION	Price
FLOATY (LEVEL CONTROLLER) with 2 MTR. WIRE	480	LOW PRESSURE SWITCH ( 0.5 to 5.0 Kg/cm2)	450
FLOATY (LEVEL CONTROLLER) with 3 MTR. WIRE	580	HIGH PRESSURE SWITCH ( 2 to 25 Kg/cm2)	450
FLOATY (LEVEL CONTROLLER) with 5 MTR. WIRE	700	LPS (Metal Body, Adjustable Set Point)	900
FLOATY (LEVEL CONTROLLER) with 10 MTR. WIRE	950	HPS (Metal Body, Adjustable Set Point)	1000
PRESSURE GAUGE			
63MM 0-7 KG/CM2 BOTTOM 1/4	450	100MM 0-10 KG/CM2 BOTTOM 1/2	2300
63MM 0-7 KG/CM2 BACK ¼	450	100MM 0-28 KG/CM2 BOTTOM 1/2	2300
63MM 0-21 KG/CM2 BOTTOM 1/4	550	100MM 0-10 KG/CM2 BACK 1/2	2400
63MM 0-21 KG/CM2 BACK 1/4	550	100MM 0-28 KG/CM2 BACK 1/2	400

MODEL	ECS60R	ECS100R	ECS150R	ECS250R	ECS310R	UV MONITOR
US PUBLIC H. 16MJ/CM2	6	11	15	25	25	25400
AUV STANDARD. 30MJ/CM2	3.4	6.2	8.9	15	18.5	
NSF/EPA. 40J/CM2	2.6	4.7	6.7	11	13.5	1
INLET/OUTLET SIZE	1" BSP	1" BSP	1.5" BSP	2" BSP	2" BSP	
UV INTEN. MONITR SYSTEM	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL	
TOTAL RUN, LIFE R CYCLE	YES	YES	YES	YES	YES	
MAXIMUM OPERATING PRE.	100 PSI	100 PSI	100 PSI	100 PSI	100 PSI	
PRICE	25400	30000	45250	87325	98550	
REACTOR CHAMBER MOC	S.S. 316L (PIC	KLED, PASSIVA	ATED AND ELEC	CTRO POLISHEI	D)	
LAMP SLEEVE MOC	HIGH PURITY	FUSED QUART	Z (99.99% PUR	RE SILICA; UVT	>95%)	

ION EXCHANGE RESIN		ANTISCALENT			
DESCRIPTION	TON Price DESCRIPTION		Price		
"ION EXCHANGE" Resin 220 Na	220	ANTISCALENT "G.E. BETZ MDC220"	390		
"ION EXCHANGE" Resin 225 Na	228	ANTISCALENT CHEMI-RO-909	250		
"ION EXCHANGE" Resin 225 H	240	ANTISCALENT "AQUASTAT-101"(30Kgs)	250		
"ION EXCHANGE" Resin FFIP	380	ANTISCALENT "AQUASTAT-101"(5Kgs)	270		
"ION EXCHANGE" Resin NIP	485	ANTISCALENT "RADIX - 31"	320		
"ION EXCHANGE" Resin Supercharged	650	ANTISCALENT "RADIX - 39"	320		
- 2		ANTISCALENT LIQUID ACIDIC	240		
		ANTISCALENT LIQUID ALKALINE	240		

STP/ETPCONTROLPANELS	SPUNPPCARTRIDGES
FILTERBAG	CARTRIDGEHOUSINGS
BAGFILTERHOUSINGS	S.S.CARTRIDGEFILTERHOUSINGS(S.S.304)

SOLENOIDVALVE	33	NETROFEUX	S.SVESSE	
DESCRIPTION	Price	DES	CRIPTION	Price
1/2"Brass	3000	2054	Volume-63	
3/4"SS304	4000	2354	Volume-105	
1"SS	4800	2465	Volume-150	
		2865	Volume-235	
1.5"SS	6500	3472	Volume-450	
2"SS	8000	WELLMATEPRESSU	JRETANK-6PRICE-	

FRP RO PLANT			SS RO Plant	
DESCRIPTION	RATE	DES	RATE	
25 LPH	15000		150 LPH	80000
50 LPH	25000		250 LPH	90000
100 LPH	36000		500 LPH	190000
150 LPH	40000	1000 L	PH ( 2 VESSEL)	245000
250 LPH	70000	1000 t	255000	
500 LPH	90000	1000 l	275000	
1000 LPH	190000	3	330000	
2000 LPH	260000		680000	
3000 LPH	300000		700000	
4000 LPH	350000	UF PLANT		-
6000 LPH	500000	1000 LPH - 80000	3000 LPH - 210000	
1000 LPH	:		5000 LPH- 300000	

ROTAMETERS	
NORMAL FITTING: THREADED WITH ELBOWS FOR PANEL AND WITHOUT ELBOWS FOR FIELD)	RATE (Rs.)
ROTAMETER F100 (FLOW RANGE 10 TO 100 LPH, I/O 1/2" M)	570
ROTAMETER F200 (FLOW RANGE 20 TO 200 LPH, I/O 1/2" M)	670
ROTAMETER F500 (FLOW RANGE 50 TO 500 LPH, I/O 1/2" M)	870
ROTAMETER F1200ES (FLOW RANGE 200 TO 1,200 LPH, I/O 1/2" M)	735
ROTAMETER F1600ES (FLOW RANGE 300 TO 1600 LPH, I/O 1/2" M	895
ROTAMETER F1200 (FLOW RANGE 200 TO 1,200 LPH, I/O 3/4" M)	1075
ROTAMETER F2400 (FLOW RANGE 200 TO 2,400 LPH, I/O 3/4" M)	1075
ROTAMETER F3000 (FLOW RANGE 300 TO 3,000 LPH, I/O 3/4" M)	1940
ROTAMETER F5000L (FLOW RANGE 500 TO 5,000 LPH, I/O 1" M)	2750
OTAMETER F7500 (FLOW RANGE 500 TO 7,500 LPH, I/O 1.5" M)	3125
OTAMETER F10000 (FLOW RANGE 2,000 TO 10,000 LPH, I/O 1.5" M)	3125
OTAMETER F12000 (FLOW RANGE 3,000 TO 12,000 LPH, I/O 1.5" M)	3125
OTAMETER F15000 (FLOW RANGE 3,000 TO 15,000 LPH, I/O 1.5" M)	3125
OTAMETER F20000 (FLOW RANGE 2,000 TO 20,000 LPH, I/O 2.0" F) ONLINE	5500
OTAMETER F20000E (FLOW RANGE 2,000 TO 20,000 LPH, I/O 2.5" M) WITH ELBOW	6250
OTAMETER F30000 (FLOW RANGE 3,000 TO 30,000 LPH, I/O 2.0" F) ONLINE	5500
OTAMETER F30000E (FLOW RANGE 3,000 TO 30,000 LPH, I/O 2.5" M) WITH ELBOW	6250
OTAMETER F50000 (FLOW RANGE 10,000 TO 50,000 LPH, I/O 2.5" M) ONLINE	6250
OTAMETER F50000E (FLOW RANGE 10,000 TO 50,000 LPH, I/O 2.5" M) WITH ELBOW	7000
OTAMETER F60000E (FLOW RANGE 10,000 TO 60,000 LPH, I/O 2.5" M) WITH ELBOW	7000
10DEL F1200/F2400/F3000 WITH 1" FLANGED END CONNECTION	3315
10DEL F5000/F9000/F12000/F15000 WITH 1.5" FLANGED END CONNECTION	4440
10DEL F5000/F9000/F12000/F15000 WITH 2" FLANGED END CONNECTION	5000
1ODEL F20000/F30000/F50000 WITH 2.5" FLANGED END CONNECTION	8065
MODEL F20000/F30000/F50000 WITH 3" FLANGED END CONNECTION	8815
ASTER" ACRYLIC ROTAMETERS	
OTAMETER F1200A (FLOW RANGE 100 TO 1,200 LPH, I/O 20 NB M)	820
OTAMETER F2400A (FLOW RANGE 200 TO 2,400 LPH, I/O 20 NB M)	820
OTAMETER F3600A (FLOW RANGE 300 TO 3,600 LPH, I/O 20 NB M)	920
ASTER" FLANGED ROTAMETERS (PP FLANGES & SS TIE RODS)	
IODEL F1200/F2400/F3000 WITH 25NB FLANGED END CONNECTION	4215
10DEL F5000/F9000/F12000/F15000 WITH 40NB FLANGED END CONNECTION	3220
10DEL F5000/F9000/F12000/F15000 WITH 50NB FLANGED END CONNECTION	5900
10DEL F20000/F30000/F50000 WITH 65NB FLANGED END CONNECTION	8415
IODEL F20000/F30000/F50000 WITH 80NB FLANGED END CONNECTION	11055
LANGED ROTAMETERS(SS 316 FLANGES)	
MODEL F1200/F2400/F3000 WITH 1" FLANGED END CONNECTION	7500
10DEL F1200/F2400/F3000 WITH 1 FLANGED END CONNECTION 10DEL F5000/F9000/F12000/F15000 WITH 1.5" FLANGED END CONNECTION	10050
MODEL F5000/F9000/F12000/F15000 WITH 1:5 TEANGED END CONNECTION  MODEL F5000/F9000/F12000/F15000 WITH 2" FLANGED END CONNECTION	16625
MODEL F3000/F30000/F12000/F13000 WITH 2 FLANGED END CONNECTION  MODEL F20000/F30000/F50000 WITH 2.5" FLANGED END CONNECTION	19625
MODEL F20000/F30000/F50000 WITH 2.5 FLANGED END CONNECTION  MODEL F20000/F30000/F50000 WITH 3" FLANGED END CONNECTION	26875

WOUND FILTER	PRICE	SPUN FILTER	PRICE
2.5"X10"	75	2.5"X10"	100
2.5"X20"	135	2.5"X20"	190
2.5"X30"	190	2.5"X30"	235
2.5"X40"	270	2.5"X40"	280
4"X20"	250	4.5"X20"	460
4.5"X20"	380		