



ELECTRIC ACTUATED
ACTIVATED CARBON FILTER SYSTEM

FACE PIPING MULTIMEDIA / ACTIVATED CARBON SYSTEMS WITH EPOXY PAINTED ST-37 TANK

- Epoxy painted carbon steel tank
- In Activated Carbon Systems AQUALINE brand coconut based active carbon (Optional coal based activated carbon)
- Maximum operation pressure is 6 bar
- Timer controlled back wash (Optional differential pressure)
- Pneumatically actuated butterfly valves (Optional electrically actuated valves)
- (MULTIMEDIA FILTER SYSTEMS) F-1215 and F-1615 bottom collect structure is lateral diffuser
- (MULTIMEDIA FILTER SYSTEMS) Between the F-2015 and F-2815 bottom collect structure is plate type KSH Diffusers
- (ACTIVATED CARBON SYSTEMS) C-1215 and C-1615 bottom collect structure is lateral diffuser
- (ACTIVATED CARBON SYSTEMS) Between the C-2015 and C-2815 bottom collect structure is plate type KSH Diffusers
- PVC-U material surface piping (Optional galvanised surface piping)
- Sample taps and manometers in the inlet and outlet of the system
- Electronic card or Siemens logo control panel (Optional touch screen)
- Electric 220V /50 Hz /1 pH
- Dry air should be supplied by customer for pneumatically controlled valves. Recommended minimum compressor capacity is 100 Lt/min @ 8 bar.

| MODEL | DIMENSIONS (mm) (dmt x Htop) | CONNECTION (DN-FLANGE) SERVICE- DRAIN | FLOW (m³/h) | | MINERALS | | | |
|----------|------------------------------------|--|---------------------|---------------------|--------------------|----------------|-------------------------|----------------|
| | | | | | SAND FILTERS | | ACTIVATED CARBON FILTER | |
| | | | VELOCITY = 20m/h | VELOCITY = 30m/h | ANTHRACITE (kg) | QUARTZ (kg) | CARBON (kg) | QUARTZ (kg) |
| F/C-1215 | 1250 x 2790 | 65 - 65 | 25 | 37 | 350 | 1375 | 475 | 600 |
| F/C-1615 | 1600 x 3020 | 80 - 80 | 40 | 60 | 600 | 2375 | 850 | 1150 |
| F/C-2015 | 2000 x 3250 | 100 - 100 | 63 | 94 | 800 | 3150 | 1500 | 500 |
| F/C-2415 | 2400 x 3400 | 125 - 125 | 91 | 136 | 1150 | 4525 | 2175 | 725 |
| F/C-2815 | 2800 x 3750 | 150 - 150 | 123 | 185 | 1575 | 6200 | 2950 | 975 |





SURFACE PIPING MULTIMEDIA / ACTIVATED CARBON SYSTEMS WITH FRP TANKS

- WCY brand FRP tank
- In Activated Carbon Systems Aqualine brand coconut based active carbon (Optional coal based activated carbon)
- Maximum operation pressure is 6 bar
- Timer controlled back wash (Optional differential pressure control)
- Pneumatically actuated butterfly valves (Optional electrically actuated valves)
- Bottom collector structure is lateral diffuser
- PVC-U material surface piping (Epoxy painted skid)
- Sample tap and manometers in the inlet and outlet of the system
- Electronic card or Siemens logo control panel (Optional touch screen)
- Power 220V /50 Hz / 1 pH
- Dry air should be supplied by customer for pneumatically controlled valves. Recommended minimum compressor capacity is 100 Lt/min @ 8 bar.



ELECTRIC ACTUATED
ACTIVATED CARBON FILTER SYSTEM

| MODEL | DIMENSIONS (mm) (dmt x Htop) | CONNECTION (DN-FLANGE) SERVICE- DRAIN | FLOW (m³/h) | | MINERALS | | | |
|----------|------------------------------------|--|---------------------|---------------------|----------------|----------------|-------------------------|----------------|
| | | | | | SAND FILTERS | | ACTIVATED CARBON FILTER | |
| | | | VELOCITY = 20m/h | VELOCITY = 30m/h | CARBON (kg) | QUARTZ (kg) | CARBON (kg) | QUARTZ (kg) |
| F/C-3072 | 775 x 2050 | 50 - 50 | 9 | 14 | 125 | 475 | 150 | 225 |
| F/C-3672 | 975 x 2150 | 50 - 50 | 13 | 20 | 175 | 650 | 225 | 325 |
| F/C-4272 | 1075 x 2400 | 65 - 65 | 18 | 27 | 200 | 775 | 275 | 400 |
| F/C-4872 | 1225 x 2400 | 65 - 65 | 23 | 35 | 300 | 1125 | 400 | 550 |
| F/C-6386 | 1600 x 2500 | 80 - 80 | 40 | 60 | 550 | 2025 | 700 | 1000 |





FACE PIPING SINGLE / DUPLEX SOFTENER SYSTEMS WITH **EPOXY PAINTED ST-37 TANK**

- With Epoxy painted carbon steel tank (Optional Stainless steel tank)
- Aqualine brand cationic resin
- Maximum operation pressure is 6 bar
- SINGLE System is flow controlled (Optional timer controlled)
- Pneumatically actuated butterfly valves (Optional electrically activated valves)
- S- 1220 and S-1620 bottom collector structure is lateral diffuser
- S 2020 and S 2420 bottom collector structure is plate type with KSH diffusers
- PVC-U material surface piping (Optional galvanised surface piping)

- Sample taps and manometers in the inlet and outlet of the system
- Electronic card or Siemens logo control panel (Optional touch screen)
- Electric 220V / 50 Hz / 1 pH
- For 1 It resin 150 gr salt consumption is accepted
- Resin capacity 6000 ltFr is accepted
- Dry air should be supplied by customer for pneumatically controlled valves.
- Recommended minimum compressor capacity is 100 Lt/min
 8 bar







ELECTRICAL ACTUATED SINGLE SOFTENER SYSTEM

| MODEL | DIMENSIONS (mm) (dmt x Htop) | CONNECTION (DN-FLANGE) SERVICE- DRAIN BRINE LINE | FLOW m³/h | BRINE CONS. (kg/rej.) | MINERALS | | | |
|-----------|------------------------------------|--|--------------|--------------------------|---------------|----------------|---------------|----------------|
| | | | | | SINGLE | | DUPLEX | |
| | | | | | RESIN (It) | QUARTZ (kg) | RESIN (kg) | QUARTZ (kg) |
| S/ST-1220 | 1250x3120 | 80-50-40 | 50 | 270 | 1800 | 300 | 1800x2 | 300x2 |
| S/ST-1620 | 1600x3350 | 100-80-50 | 85 | 420 | 2800 | 600 | 2800x2 | 600x2 |
| S/ST-2020 | 2000x3550 | 125-80-50 | 135 | 660 | 4400 | 500 | 4400x2 | 500x2 |
| S/ST-2420 | 2400x3750 | 150-100-80 | 180 | 945 | 6300 | 700 | 6300x2 | 700x2 |





FACE PIPING SINGLE/DUPLEX SOFTENER SYSTEMS WITH FRP TANK

- With WCY brand FRP tank
- Aqualine brand cationic resin
- Maximum operation pressure is 6 bar
- Pneumatically actuated butterfly valves (Optional electrically actuated valves)
- Bottom collector structure is lateral diffuser
- PVC-U material face piping (Epoxy painted skid)
- Sample taps and manometers in the inlet and outlet of the system

- Electronic card or Siemens logo control panel (Optional touch screen)
- Electric 220V /50 Hz / 1 pH
- For 1 lt resin; 150 gr salt consumption is accepted
- Resin capacity 6000 ltFr resin is accepted
- Dry air should be supplied by customer for pneumatically controlled valves. Recommended minimum compressor capacity is 100 Lt/min @ 8 bar







ELECTRIC ACTUATED SINGLE SOFTENER SYSTEM

| MODEL | DIMENSIONS (mm) (dmt x Htop) | CONNECTION (DN-FLANGE) SERVICE- DRAIN BRINE LINE | FLOW m³/h | BRINE CONS. (kg/rej.) | MINERALS | | | |
|-----------|------------------------------------|--|--------------|--------------------------|---------------|----------------|---------------|----------------|
| | | | | | SINGLE | | DUPLEX | |
| | | | | | RESIN (It) | QUARTZ (kg) | RESIN (kg) | QUARTZ (kg) |
| S/ST-3072 | 775 x 2050 | 50 - 50 - 25 | 20 | 75 | 500 | 150 | 500x2 | 150x2 |
| S/ST-3672 | 975 x 2150 | 50 - 50 - 25 | 27 | 113 | 750 | 250 | 750x2 | 250x2 |
| S/ST-4272 | 1075 x 2400 | 65 - 65 - 25 | 32 | 135 | 900 | 300 | 900x2 | 300x2 |
| S/ST-4872 | 1225 x 2400 | 65 - 65 - 40 | 42 | 180 | 1200 | 500 | 1200x2 | 500x2 |
| S/ST-6386 | 1600 x 2500 | 80 - 80 - 40 | 50 | 270 | 1800 | 800 | 1800x2 | 800x2 |



