

# **Activecomp - Hybrid series Hybrid Harmonic Filter System**



CONTROLLER

3 Phase 3 CT Controller with inbuilt Load and Harmonic Analyzer



#### **MODULAR ACTIVE FILTER UNIT**

**IGBT Fired Modular** (for Harmonic Mitigation)



#### **SWITCHING**

SCR-SCR Type Solid State, transient free switching module for capacitor Reactor Filter Banks



#### **INDUCTORS**

Class-H insulation and exceptionally low temperature rise



#### **CAPACITORS**

Low loss Duca Power Super Heavy Duty type in a 3 phase cylindrical aluminium case



- IGBT Fired Modular Active Filter Units
- Thyristor / Contactor Switched Tuned / Detuned Filter Units Low Operational Cost
- Touch Screen Display Unit for AHF
- High Filtration Efficiency

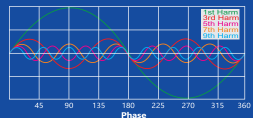
- Hybrid Technology
- Long Operational Life
- **➤ (** Certified

# Background

The increase in frequent use of non-linear loads in industrial facilities and commercial facilities (inverters, fluorescent lamps, welders, DC drives, VFDs, UPS etc.) creates elevated distortions in the waveform of circulating current.

In presence of a "non-linear" load the current waveform will deviate from it's ideal pattern and break down the wave according to the Fourier theorem which will show evidence of harmonics whose number and amplitude will increase with the degree of distortion in the current waveform.

The parameters used to determine the level of harmonic distortion present in an electrical network is (Total Harmonic Distortion ) THD % of voltage & current.



# Some of the Negative Effects which Harmonics can generate:

- Malfunctioning and failure in sensitive load side equipments
- Overheating and failure in transformers and cables
- Overload and failure in capacitor banks, contactors & switchgears and other distribution equipment
- Higher losses in network leading to higher energy consumption
- Tripping of protections / fuse blowing without apparent reason

Our Hybrid technology comprises of modular Active Filter Modules used with Tuned or Detuned Filter Banks to offer better filtering efficiency in the network. The Hybrid System is used for Power Factor Correction and Harmonic Mitigation with very low running cost.

The modular Active Filter units are IGBT fired with each module is having its own dedicated inbuilt Controller. In case of fault in one module the other modules will keep on operating normally.

The Passive Filtration part is controlled and switched 'ON' through TSM or Contactor as per customer choice. The complete combination of Active and Passive, offers a very reliable combination for very effective filtration and power factor control with low losses.

#### Advantages of Activecomp Hybrid Harmonic Filtration System:

- Saves electrical energy by bringing down specific energy consumption so properly designed System pay back within very short period
- Very low operational cost in comparison to purely active
- Reliable and scalable modular technology for very long trouble free operational life
- Eliminates current and voltage harmonics, improves power factor, avoid risk of resonance and improves life span of various load side and distribution equipment
- Minimize breakdowns thereby increasing uptime of plant leading to high productivity
- Designed to operate at 50 Deg. ambient without any derating
- Can compensate from 2nd to 51st order harmonics



### **Activecomp Hybrid Harmonic Filter System with Passive Tuned**

Part No.	KVAR Rating Thyristor Switched / Contactor	Active Filter Rating IGBT Fired	Dimensons W x D x H (mm)
HTHF100-415-50	100 KVAR	50A	on request
HTHF200-415-50	200 KVAR	75A	on request
HTHF300-415-50	300 KVAR	100A	on request
HTHF400-415-50	400 KVAR	100A to 300A	on request
HTHF500-415-50	500 KVAR	200A to 300A	on request
HTHF600-415-50	600 KVAR	200A to 400A	on request
HTHF700-415-50	700 KVAR	200A to 400A	on request
HTHF800-415-50	800 KVAR	300A to 500A	on request
HTHF900-415-50	900 KVAR	300A to 500A	on request
HTHF1000-415-50	1000 KVAR	300A to 500A	on request

## **Activecomp Hybrid Harmonic Filter System with Passive Detuned**

Part No.	KVAR Rating Thyristor Switched / Contactor	Active Filter Rating IGBT Fired	Dimensons W x D x H (mm)
HDHF100-415-50	100 KVAR	50A	on request
HDHF200-415-50	200 KVAR	75A	on request
HDHF300-415-50	300 KVAR	100A	on request
HDHF400-415-50	400 KVAR	100A to 300A	on request
HDHF500-415-50	500 KVAR	200A to 300A	on request
HDHF600-415-50	600 KVAR	200A to 400A	on request
HDHF700-415-50	700 KVAR	200A to 400A	on request
HDHF800-415-50	800 KVAR	300A to 500A	on request
HDHF900-415-50	900 KVAR	300A to 500A	on request
HDHF1000-415-50	1000 KVAR	300A to 500A	on request

<sup>\*\*</sup>Any other rating on request

# **Specifications**

Enclosure Design : Standardized bolted Modular Sheet Steel Enclosure-Non compartmentalized.

Enclosure Finish : Epoxy Powder Coated, in grey (RAL 7035) structure finish

Rated Design Voltage: 415V-440V, 50Hz, 3 Phase 3 Wire

(Design available for 380V, 400V, 480V, 690V, 750V - 50/60Hz)

Output Rating : Refer to the table (Other output ratings, switching combination or design voltage

are available upon request)

Duty : Continuous

Capacitors : DUCA POWER Super Heavy Duty series used are rated at 525V, 690V and 800V,

50/60Hz as per network voltage and Hybrid Filter design

Reactors : H-Class, Single layer Wound 200% Linearity, AL., high RMS current capability

Switching : Heavy Duty Thyristor Switched, SCR-SCR type for 415V network

Active Harmonic Filter: IGBT Fired modular AHF unit

Display : Touch Screen / Graphic Display with Power Quality Parameters

Incoming / Outgoing : MCCB / ACB as incomer and HRC Fuses / MCCB for backup protection (other

combinations on request)

Ambient Temperature: 50°C max. short time

40 °C average in 24 hours 35 °C annual average

-10°C low limit

Protection Class : IP 42



# Active Harmonic Filter (Series - Activetrac)



Our Activetrac series is an advanced modular Active Harmonic Filter (AHF) system. The AHF system is constructed of one or several filter modules with the system controller.

Filter modules and controller, both are embedded in our standard cabinets. CT terminations are fixed in a standard cabinet, and the AHF capacity can be configured accordingly to user requirement.

The filter capacity can be easily expanded at the user's site by adding extra filter modules as per site requirement.

#### **Features**

- Supports flexible configuration and capability to expand vertically as well as horizontally
- Compatible with diesel generators & harsh ambient (Temp up to 50°C)
- Eliminates Harmonics, avoiding risk of resonance.
- Highly flexible and scalable solution
- Lower Current could reduce thermal loss in power cables & transformer
- Reduce Voltage Distortion and Fluctuation to extend
- Service time of electric devices
- Suppressing harmonics & reactive power reduces

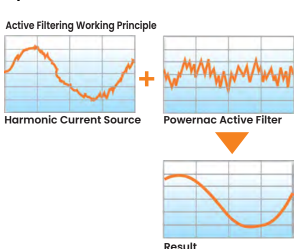
Total current, so more loads can be driven by the same transformer

Increase power factor, avoid reactive power penalty. Can compensate from 2nd to 51st order harmonics

### **Adaptability**

- Compatible with diesel generators
- Wider range of input voltage, frequency and faster response time
- Low thermal loss
- Compensates a wide range of harmonics from 2nd order to 51st order harmonics

# **Active Harmonic Filter-Modular Hvbrid Harmonic Filter**



#### **Flexibility**

- Designers have more choices with flexible configuration
- Capability to expand vertically as well as horizontally
- Higher operating temperature up to 50°C

- IGBT parallelling technology
- Intelligent air cooling technology
- High quality components of international brands
- Advanced production technology

#### Hybrid Harmonic Filter

To improve the capability of Filters - Hybrid Solutions is the best option comprising of Tuned / Detuned Thyristor Switching Passive Filters and modular Active Harmonic Filters. Tuned filter circuit improves the power factor of the network, absorbs the basic harmonics and Active Harmonic Filter module feeder improve the network quality by reducing the harmonics from the network. It is a very cost effective solution for improving power factor and at the same time mitigating harmonics.

## Application of AHF / Hybrid Harmonic Filters

- Industry
- Automotive
- Arc Welding
- Metal
- Cement
- Chemicals
- Pharmaceuticals
- Textiles
- Petrochemicals
- Lifts, Port Cranes
- Pulp and Paper
- Wind farms & Solar Power
- Water and Waste Water treatment
- Crushers and shredders

#### **Commercial**

- Data Centers and IT-Facilities
- Offices and buildings
- Traction and Metro stations
- Fluorescent or HID lighting
- Hospitals
- **Airports**
- **Shopping Malls**



# **Specifications**

Rated Voltage : AC 415V +20% to - 20% (Other Voltages on request)

Electric Connection : 3P3W/3P4W

Rated Frequency : 50Hz (60Hz) +/- 10%

Input Voltage THD with stand : Up to 15%

Harmonic compensation range : 2nd ~ 51st order (Selectable)
Harmonic compensation degree : 0 ~ 100% (Selectable)

Harmonic Filtration Efficiency : > 98%, grid side after elimination THD-V <3%, THD-I <5%

Reactive Power Compensation Capacity : Positive, Negative, Zero Sequence Reactive

Full response time : < 10ms Instant time response : < 25us Thermal Loss :  $\le 3\%$ 

Output Current Limitation : Automatic (100% rated current)

MTBF : > 100,000 hours

Switching Frequency : 60 Khz
Controller : DSP Control

Communication : Modbus Protocol, RS232/485
Cooling Method : Intelligent forced air cooling

Model 3 Phase 3 Wire 3 Phase 4 Wire

 100A
 : ND-AT-100-33-415-50
 ND-AT-100-34-415-50

 150A
 : ND-AT-150-33-415-50
 ND-AT-150-34-415-50

 200A
 : ND-AT-200-33-415-50
 ND-AT-200-34-415-50

Standard

Standard : **(£** 

### **Environment Requirement**

Ambient Temperature :  $-10 \sim 50$  °C

Relative Humidity : (RH) 0~95% (Non-condensting)
Altitude : < 1000m Rated Capacity,

: 1000-2000m (derating 1% per 100m)

<sup>\*</sup>Specifications are subject to change without notifications



## **Neptune Systems Pvt. Ltd.**