

Enclosure Accessories



Heat Exchanger NHE

Heat Exchanger NHE is a perfect solution for enclosure heat management with high degree of protection index. Designed with two separate air circuit in its cooling chamber, made from highly conductive materials the cooling process occur without letting dust and ambient air entering the enclosure. Constructed with four toggle clamps making it easy for maintenance and cleaning the heat exchanger.

Available Models :

- NHE 30; 220 V AC, Cooling Performance : 30 W/K
 - NHE 45; 220 V AC, Cooling Performance : 45 W/K
- Also Available in 48 V DC Model



Fan & Filter Unit NF

Fan and Filter Unit NF are particularly suitable for dissipating high heat loads and prevent condensation with low cost. Equipped with powerful axial fan, it can be installed on "blowing" or "extracting" arrangement. With aesthetically designed vent grille makes it a perfect indoor enclosure heat management solution for you. As a pre-requisite, the ambient temperature must be below the required enclosure internal temperature.

Available Models :

- NF 1151; Large Fan and Filter Unit, 220 V AC, Maximum Air Flow : 325 m³/h
- NF 1150; Small Fan and Filter Unit, 220 V AC, Maximum Air Flow : 160 m³/h
- NF 1161; Large Filter Unit
- NF 1160; Small Filter Unit



Roof Fan NRF

Roof Fan NRF is a very good solution for dissipating higher heat loads. Equipped with a powerful centrifugal fan with very high throughput makes it a superb indoor enclosure heat management solution for you. As a pre-requisite, the ambient temperature must be below the required enclosure internal temperature.

Available Model :

- NRF, 220 V AC, Maximum Air Flow : 570 m³/h

Customized Products



PT. Nobi Putra Angkasa also capable of tailoring a semi customized and fully customized enclosure and cable trays for your specific requirements. We already support and constructed many project specific enclosures and cable tray for many industries such as mining, oil and gas, power plant, food processing industry, telecommunication, chemical industry and many more.

Please contact our Sales Engineer for seeking possibility in making customized solutions for you.