

## ACF400

High-density equipment creates an environment where traditional air distribution methods are often not effective. Densely packed enclosures can cause IT equipment to overheat, resulting in downtime. The Rack Air Removal Unit SX captures exhaust heat, returns the warm air to the plenum and eliminates hot spots from the data center. Through automatic fan speed control based upon temperature, the fans will self-adjust for optimal performance. With a unit-mounted LCD display, users can view temperatures at the rack, monitor alarm conditions and adjust unit set points. The integrated network management card allows for remote monitoring and control. This space-saving solution mounts to the back of either the NetShelter SX or VX enclosure, requiring zero U space.



Купить

APC  ACF400

## Обзор

|                            |  |
|----------------------------|--|
| Описание                   | High-density equipment creates an environment where traditional air distribution methods are often not effective. Densely packed enclosures can cause IT equipment to overheat, resulting in downtime. The Rack Air Removal Unit SX captures exhaust heat, returns the warm air to the plenum and eliminates hot spots from the data center. Through automatic fan speed control based upon temperature, the fans will self-adjust for optimal performance. With a unit-mounted LCD display, users can view temperatures at the rack, monitor alarm conditions and adjust unit set points. The integrated network management card allows for remote monitoring and control. This space-saving solution mounts to the back of either the NetShelter SX or VX enclosure, requiring zero U space.   |
| Название модели            | Rack Air Removal Unit SX 100-240V 50/60HZ for NetShelter 600mm enclosures.   |
| Включает                   | Documentation CD , Installation guide , Operations and maintenance manual  |
| Стандартное время поставки | Usually in Stock   |
| Распространение продуктов  | Afghanistan , Albania , Algeria , Andorra , Angola , Anguilla , Antigua And Barbuda , Argentina , Armenia , Aruba , Australia , Austria , Azerbaijan , Bahamas , Bahrain , Bangladesh , Barbados , Belarus , Belgium , Belize , Benin , Bermuda , Bhutan , Bolivia , Bosnia And Herzegovina , Botswana , Brazil , Brunei Darussalam , Bulgaria , Burkina Faso , Burundi , Cameroon , Canada , Cayman Islands , Central African Republic , Chad , Chile , China , Colombia , Congo , CONGO, THE DEMOCRATIC REPUBLIC OF THE , Cook Islands , Costa Rica , <![CDATA[C]]> , Croatia , Cuba , Cyprus , Czech Republic , Denmark , Djibouti , Dominica , Dominican Republic , East Timor , Ecuador , Egypt , El Salvador , Equatorial Guinea , Estonia , Ethiopia , Falkland Islands (Malvinas) , Fiji , Finland , France , Gabon , Gambia , Georgia , Germany , Ghana , Gibraltar , Greece , Grenada , Guadeloupe , Guatemala , Guinea , Guyana , French Guiana , Haiti , Honduras , Hong Kong , Hungary , Iceland , India , Indonesia , Iran (Islamic Republic Of) , Iraq , Ireland , Israel , Italy , Jamaica , Japan , Jordan , Kazakhstan , Kenya , KOREA, REPUBLIC OF , Kuwait , Latvia , Lebanon , Lesotho , Liberia , Liechtenstein , Lithuania , Luxembourg , Macedonia , Madagascar , Malawi , Malaysia , Mali , Malta , Martinique , Mauritania , Mauritius , Mayotte , Mexico , Moldova, Republic Of , Morocco , Mozambique , Myanmar , Namibia , Nepal , Netherlands , Netherlands Antilles , New Zealand , Nicaragua , Niger , Nigeria , Norway , Oman , Pakistan , Panama , Papua New Guinea , Paraguay , Peru , Philippines , Poland , Portugal , Puerto Rico , Reunion , Romania , Russian Federation , Rwanda , SAINT KITTS AND NEVIS , SAINT LUCIA , SAINT VINCENT AND THE GRENADINES , Saudi Arabia , Senegal , Serbia And Montenegro , Sierra Leone , Singapore , Slovakia (Slovak Republic) , Slovenia , Somalia , South Africa , Spain , Sri Lanka , Sudan , Sweden , Switzerland , Taiwan , TANZANIA, UNITED REPUBLIC OF , Thailand , Togo , Trinidad And Tobago , Tunisia , Turkey , Turkmenistan , Turks And Caicos Islands , Uganda , Ukraine , United Arab Emirates , United Kingdom , United States , Uruguay , Uzbekistan , Venezuela , Viet Nam , VIRGIN ISLANDS (UNITED STATES) , Western Sahara , Yemen , Zambia , Zimbabwe |

## Общие

|   |                 |
|---|-----------------|
| Схемы отвода отработанного воздуха              | Ducted , Upflow |
| Заряд хладагента                                | 0.0             |
| Воздушный поток                                 | 1600.0          |
| Производительность помпы для откачки конденсата | 0.0             |

## Входной

|                                |                                  |
|--------------------------------|----------------------------------|
| Число сетевых шнуров           | 2                                |
| Номинальное входное напряжение | 100V , 120V , 200V , 208V , 230V |
| Входная мощность               | 1200 W                           |
| Входная частота                | 50/60 Hz                         |
| Тип входного соединения        | IEC-320 C14 , NEMA 5-15P         |

## Коммуникационные средства и средства администрирования

|                   |   |
|-------------------|---|
| Панель управления | Multi-function LCD status and control console |
|-------------------|---|

### Физические

|                      |           |
|----------------------|-----------|
| Максимальная высота  | 1918.0 mm |
| Максимальная ширина  | 597.0 mm  |
| Максимальная глубина | 254.0 mm  |
| Масса нетто          | 67.27 kg  |
| Масса брутто         | 90.0 kg   |
| Высота в упаковке    | 0.0 mm    |
| Ширина в упаковке    | 0.0 mm    |
| Глубина в упаковке   | 0.0 mm    |
| Цвет                 | Black     |
| Устройств на поддоне | 0.0       |

### Окружающей среды

|  |               |
|--|---------------|
| Рабочий диапазон параметров окружающей среды                               | 0 - 50 °C     |
| Температура хранения   | 0 - 50 °C     |
| Рабочий диапазон относительной влажности                                   | 0 - 95 %      |
| Относительная влажность хранения   | 0 - 95 %      |
| Высота над уровнем моря хранения   | 0-4500 meters |
| Уровень акустического шума на расстоянии 1 метра от поверхности устройства | 79.000 dB     |

### Соответствие

|                          |  |
|--------------------------|--|
| Соответствие требованиям | CE , EN 55022 Class A , EN 55024 , FCC Part 15 Class A , ICES-003 , IEC 61000-3-2 , IEC 61000-3-3 , UL Listed , VDE , cUL Listed |
| Стандартная гарантия     | 1 year (parts only)  |