

SAP-KRV93-123EHN

ÕHK-ÕHK INVERTER SOOJUSPUMP

SANYO



- ENERGIAKLASS A
- NORDIC-MUDELID (N)
- VALMISTATUD PÕHJA-MAADE TARBEKS
- TÕRGETETA TÖÖ KUNI -20°C
- TEMPERATUURI-ANDURIGA JUHTPULT
- ION FILTER JA PESTAV ÕHUFILTER

| Energy | | Air conditioning | |
|--|--------------------------|------------------|--|
| Manufacturer | Federal Ltd | SANYO | |
| Product name | Internal Unit | SAP | |
| More Efficient | A | A | |
| Less Efficient | G | | |
| Annual energy consumption | In cooling mode kWh/year | *** | |
| Cooling output | Energy efficiency ratio | *** | |
| Type | Cooling Only | — | |
| | Cooling + Heating | ← | |
| | Air Cooled | — | |
| | Water Cooled | ← | |
| Heat output | kW | *** | |
| Heating Performance | A, higher & lower | A | |
| Notes | (if any) | ** | |
| Further information is contained in product brochures. | | | |
| SANYO is a member of the | | | |
| Energy Label Directive 2002/95/EC | | | |

Mudel

| | |
|-----------------------------------|----------|
| Võimsus (küte) | |
| Võimsus (jahutus) | |
| Soovitatav ruumi suurus (küte) | |
| Soovitatav ruumi suurus (jahutus) | |
| Õhuhulk küte/jahutus | |
| Kasutegur C:O:P: (küte) | |
| Tarbimine (küte) | |
| Tarbimine (jahutus) | |
| Töövool (küte) | |
| Toide | |
| Müratase (küte) | H/M/L/Qt |
| Müratase (jahutus) | H/M/L/Qt |
| Müratase (välisseade) | |
| Energia klass | |
| Tõrgeteta töö kuni | |
| Toitekaabel | |
| Kaitseautomaat | |
| Niiskuse eemaldus (siseosa) | |
| Mõõdud (siseosa) K/L/S | |
| Mõõdud (välisosa) K/L/S | |
| Kaal siseosa/välisosa | |
| Külmaine/kogus | |
| Torude mõõdud | |
| Max. torude pikkus | |
| Max. kõrguste vahe | |
| Kompressori tüüp | |

SAP-KRV93EHN

| |
|---------------------------|
| (0,9-5,0) 3,6 kW |
| (0,9-3,2) 2,65 kW |
| 90 m ² |
| 27 m ² |
| 530/480 m ³ /h |
| 4,2 |
| (0,25-1,515) 0,99 kW |
| (0,25-1,15) 0,76 kW |
| (1,21-6,47) 4,81 A |
| 220-240V/50Hz/1 faas |
| 34/31/28/23 dB(a) |
| 34/31/28/23 dB(a) |
| 45/46 dB(a) |
| A |
| -20 °C |
| 3x1,5 mm |
| 16 A |
| 1,6 l/h |
| 285x825x189 mm |
| 584x720x265 mm |
| 9/34 kg |
| R410A/950 g |
| 1/4"-3/8" in |
| 15 m |
| 7 m |
| Rotor |

SAP-KRV123EHN

| |
|---------------------------|
| (0,9-5,8) 4,2 kW |
| (0,9-3,8) 3,5 kW |
| 120 m ² |
| 35 m ² |
| 530/500 m ³ /h |
| 4,6 |
| (0,25-1,69) 1,20 kW |
| (0,25-1,30) 1,09 kW |
| (1,18-7,09) 5,48 A |
| 220-240V/50Hz/1 faas |
| 34/31/29/25 dB(a) |
| 34/31/29/25 dB(a) |
| 47/48 dB(a) |
| A |
| -20 °C |
| 3x1,5 mm |
| 16 A |
| 2 l/h |
| 285x825x189 mm |
| 548x720x265 mm |
| 9,5/36 kg |
| R410A/1200 g |
| 1/4"-3/8" in |
| 15 m |
| 7 m |
| Rotor |

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FEB
An ahtsel company

www.feb.ee

SAP-KRV93-1 23EHN

ÖHK-ÖHK INVERTER SOOJUSPUMP

SANYO



- Класс потребления A
- Изготовлен для использования в северных странах
- Бесперебойная работа до -20°C
- Пульт управления оснащён температурным датчиком
- Ионный фильтр и мощный воздушный фильтр

| Energy | | Air conditioning |
|--|-----------------------------------|------------------|
| Manufacturer External Unit Internal Unit | SANYO SAP-... SAP-... | |
| More Efficient | A | |
| Less Efficient | | |
| Annual energy consumption In cooling mode kWh/year (Annual energy consumption depends on climate and how the unit is used) | *** | |
| Cooling output Energy efficiency ratio (Rated and typical maximum) | *** | |
| Type | Cooling Only Cooling + Heating | ← |
| | Air Cooled Water Cooled | ← |
| Heat output kW | *** | |
| Heating Performance A: higher is lower | A++/A+/A | |
| NC/ISE (EN 14942:2005) | *** | |
| Further information is contained in product brochures. Normative reference: EN 14942:2005 Energy Label Directive 2002/95/EC | | |

Модели

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|-----------------------|---------------------------------------|--|---------------------------------------|---------------|---------------------------------|------------------------------------|-----------------------|------------------------|-----------------------------------|--------------------------------------|---|-------------------|-------------------------|--------------------|------------------|----------------------------------|-----------------------------------|---------------------------------|------------------------------|--------------|----------------------|--------------------------|------------------------|-----------------|
| Мощность (обогрев) | Мощность (охлаждение) | Рекомендуемая площадь помещения (об.) | Рекомендуемая площадь помещения (охл.) | Циркуляция воздуха обогрев/охлаждение | КПД (обогрев) | Потребляемая мощность (обогрев) | Потребляемая мощность (охлаждение) | Рабочий ток (обогрев) | Номинальное напряжение | Уровень шума при работе (обогрев) | Уровень шума при работе (охлаждение) | Уровень шума при работе (наружный блок) | Класс потребления | Бесперебойная работа до | Питательный кабель | Защитный автомат | Удаление влаги (внутренний блок) | Размеры корпуса (внутренний блок) | Размеры корпуса (наружный блок) | Вес внутренний/наружный блок | Фрион/кол-во | Диаметр труб контура | Макс. длина трубопровода | Мак. Расстояние высоты | тип компрессора |
|--------------------|-----------------------|---------------------------------------|--|---------------------------------------|---------------|---------------------------------|------------------------------------|-----------------------|------------------------|-----------------------------------|--------------------------------------|---|-------------------|-------------------------|--------------------|------------------|----------------------------------|-----------------------------------|---------------------------------|------------------------------|--------------|----------------------|--------------------------|------------------------|-----------------|

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| (0.9-5.0) 3.6 KW | (0.9-3.2) 2.65 KW | 90 m ² | 27 m ² | 530/480 m ² /h | 4.2 | (0.25-1.515) 0.99 kW | (0.25-1.15) 0.76 kW | (1.21-6.47) 4.81 A | 220-240V/50Hz/1 faas | 34/31/28/23 dB(a) | 34/31/28/23 dB(a) | 45/46 dB(a) | A | -20 °C | 3x1.5 mm | 16 A | 1.6 l/h | 285x825x189 mm | 584x720x265 mm | 9/34 kg | R410A/950 g | 1/4"-3/8" in | 15 m | 7 m | Rotor |
|------------------|-------------------|-------------------|-------------------|---------------------------|-----|----------------------|---------------------|--------------------|----------------------|-------------------|-------------------|-------------|---|--------|----------|------|---------|----------------|----------------|---------|-------------|--------------|------|-----|-------|

SAP-KRV1 23EHN

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| (0.9-5.8) 4.2 KW | (0.9-3.8) 3.5 KW | 120 m ² | 35 m ² | 530/500 m ² /h | 4.6 | (0.25-1.69) 1.20 kW | (0.25-1.30) 1.09 kW | (1.18-7.09) 5.48 A | 220-240V/50Hz/1 faas | 34/31/29/25 dB(a) | 34/31/29/25 dB(a) | 47/48 dB(a) | A | -20 °C | 3x1.5 mm | 16 A | 2 l/h | 285x825x189 mm | 548x720x265 mm | 9.5/36 kg | R410A/1200 g | 1/4"-3/8" in | 15 m | 7 m | Rotor |
|------------------|------------------|--------------------|-------------------|---------------------------|-----|---------------------|---------------------|--------------------|----------------------|-------------------|-------------------|-------------|---|--------|----------|------|-------|----------------|----------------|-----------|--------------|--------------|------|-----|-------|