

仕様表 てんつり／かべかけ (別表 p.187)

| 呼出番号 | タイプ | 型式 | | 電源 (V) | 能力 (kW) | | | 定格冷房時の運転電圧 (V) | 通年エネルギー消費効率 | 外形寸法 (mm) (幅×奥行×高さ) 上:室内ユニット 下:室外ユニット | 質量 (kg) 上:室内ユニット 下:室外ユニット ()内はパネル質量 | 電気特性 | | | 電気特性 | | | 電圧降下 (V) | 送風機出力 (kW) | 室内風量 (m³/min) 注) (H急-強弱) | 運転音 [dB(A)] | | 冷媒配管 | | | | 機外配線 | 冷媒種 ()内は充填量 (kg) | セット | 呼出番号 | | | | | |
|------|------|----------------|--------------------------------|---------------------|----------------------|----------------------|--------|----------------|-------------|---|---|-----------|--------|--------|--------------|------|----------|----------|------------|------------------------------|---------------------------|---------------------|-------|------------------------------|----------|---------------------------------------|------|-------------------|---------|------|--------------|----------------|------------------------------|----------------------------|------|
| | | セット | 室内ユニット 室外ユニット | | 定格冷房標準 | 定格暖房標準 | 最大暖房低温 | | | | | 消費電力 (kW) | | | 定格標準 | 最大 | 力率 (%) | | | | 始動電流 (A) | 電圧降下 (V) | 室内 | 室外 | 音響パワーレベル | 液管/ガス管 φ (mm) 上:室内ユニット 下:室外ユニット | | | | | 最大長さ (m) | ドレン配管 | 最小電線太さ (mm²) 上:室内 下:室外 | ブレーカ容量 (A) 上:室内 下:室外 | 接続配線 |
| | | | | | | | | | | | | 定格冷房標準 | 定格暖房標準 | 最大暖房低温 | | | | | | | | | | | | | | | | | | | | | |
| 390 | 冷房同時 | RPC-GP112RSHP5 | RPC-GP56K2 ×2 RAS-GP112RSH2 | 三相 200 50Hz/60Hz | 10.0 (3.2 ~ 11.2) | 11.2 (2.8 ~ 14.0) | 10.5 | 0.78 | 5.0 | (960×690×235)×2 950×370×800 | (27)×2 60 | 2.80 | 2.74 | 4.08 | 8.6 8.4 | 19.0 | 94 94 | — | 2.10 | (0.050×1)×2 0.17×1 | (15-13-11-9) ×2 | (55-52-49-46) ×2 | 72/74 | (6.35/12.7)×2 9.52/15.88 | 70 | 30 | VP20 | 2.0 5.5 | — 20 | 2+2 | R32 (2.4) | RPC-GP112RSHP5 | 390 | | |
| 391 | 冷房同時 | RPC-GP140RSHP5 | RPC-GP71K2 ×2 RAS-GP140RSH2 | 三相 200 50Hz/60Hz | 12.5 (3.2 ~ 14.0) | 14.0 (3.5 ~ 18.0) | 13.0 | 0.78 | 4.8 | (1,270×690×235)×2 950×370×1,140 | (35)×2 79 | 4.22 | 3.78 | 4.57 | 12.8 11.5 | 19.1 | 95 95 | — | 3.30 | (0.080×1)×2 0.17×1 | (19-16.5-14-11.5) ×2 | (54-51-48-46) ×2 | 73/75 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 20 | 2+2 | R32 (2.6) | RPC-GP140RSHP5 | 391 | | |
| 392 | 冷房同時 | RPC-GP160RSHP5 | RPC-GP80K2 ×2 RAS-GP160RSH2 | 三相 200 50Hz/60Hz | 14.0 (3.5 ~ 16.0) | 16.0 (4.0 ~ 20.0) | 13.1 | 0.78 | 4.6 | (1,270×690×235)×2 950×370×1,140 | (35)×2 79 | 5.56 | 4.38 | 4.64 | 16.9 13.3 | 24.2 | 95 95 | — | 4.25 | (0.080×1)×2 0.17×1 | (21-18.5-15.5-12.5) ×2 | (57-54-50-46) ×2 | 74/76 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (2.6) | RPC-GP160RSHP5 | 392 | | |
| 393 | 冷房同時 | RPC-GP224RSHP | RPC-GP112K2 ×2 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.78 | 4.7 | (1,580×690×235)×2 950×370×1,380 | (41)×2 109 | 7.49 | 5.55 | 8.41 | 23.2 17.2 | 33.2 | 93 93 | — | 5.10 | (0.160×1)×2 0.17×1+0.17×1 | (30-26.5-22-17) ×2 | (61-58-54-50) ×2 | 76/78 | (9.52/15.88)×2 9.52/25.4 | 100 | 30 | VP20 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPC-GP224RSHP | 393 | | |
| 394 | 冷房同時 | RPC-GP280RSHP | RPC-GP140K2 ×2 RAS-GP280RSH | 三相 200 50Hz/60Hz | 25.0 (6.3 ~ 28.0) | 28.0 (7.0 ~ 35.0) | 22.0 | 0.76 | 4.7 | (1,580×690×235)×2 950×370×1,380 | (41)×2 119 | 9.09 | 7.55 | 8.73 | 27.9 23.2 | 41.9 | 94 94 | — | 7.00 | (0.160×1)×2 0.17×1+0.17×1 | (35-31-25.5-20) ×2 | (65-62-57-52) ×2 | 78/80 | (9.52/15.88)×2 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPC-GP280RSHP | 394 | | |
| 395 | 冷房同時 | RPC-GP335RSHP | RPC-GP160K2 ×2 RAS-GP335RSH | 三相 200 50Hz/60Hz | 30.0 (7.5 ~ 33.5) | 33.5 (8.4 ~ 37.5) | 26.5 | 0.74 | 4.1 | (1,580×690×235)×2 1,100×390×1,650 | (41)×2 147 | 12.5 | 10.2 | 11.8 | 38.0 31.0 | 42.2 | 95 95 | — | 7.30 | (0.160×1)×2 0.17×1+0.17×1 | (37-32.5-27-21) ×2 | (66-63-58-53) ×2 | 81/83 | (9.52/15.88)×2 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPC-GP335RSHP | 395 | | |

てんつり 省エネの達人 トリプル (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|------|----------------|--------------------------------|---------------------|----------------------|----------------------|------|------|-----|--------------------------------------|---------------|------|------|------|--------------|------|----------|---|------|------------------------------|---------------------------|---------------------|-------|-----------------------------|-----|----|------|-------------|---------|-----|--------------|----------------|-----|
| 396 | 冷房同時 | RPC-GP160RSHG5 | RPC-GP56K2 ×3 RAS-GP160RSH2 | 三相 200 50Hz/60Hz | 14.0 (3.5 ~ 16.0) | 16.0 (4.0 ~ 20.0) | 13.1 | 0.77 | 4.6 | (960×690×235)×3 950×370×1,140 | (27)×3 79 | 5.56 | 4.38 | 4.64 | 16.9 13.3 | 24.3 | 95 95 | — | 4.25 | (0.050×1)×3 0.17×1 | (15-13-11-9) ×3 | (55-52-49-46) ×3 | 74/76 | (6.35/12.7)×3 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (2.6) | RPC-GP160RSHG5 | 396 |
| 397 | 冷房同時 | RPC-GP224RSHG | RPC-GP80K2 ×3 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.76 | 4.7 | (1,270×690×235)×3 950×370×1,380 | (35)×3 109 | 7.49 | 5.55 | 8.41 | 23.2 17.2 | 33.1 | 93 93 | — | 5.10 | (0.080×1)×3 0.17×1+0.17×1 | (21-18.5-15.5-12.5) ×3 | (57-54-50-46) ×3 | 76/78 | (9.52/15.88)×3 9.52/25.4 | 100 | 30 | VP20 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPC-GP224RSHG | 397 |
| 398 | 冷房同時 | RPC-GP280RSHG | RPC-GP90K2 ×3 RAS-GP280RSH | 三相 200 50Hz/60Hz | 25.0 (6.3 ~ 28.0) | 28.0 (7.0 ~ 35.0) | 22.0 | 0.75 | 4.7 | (1,270×690×235)×3 950×370×1,380 | (35)×3 119 | 9.09 | 7.55 | 8.73 | 27.9 23.2 | 41.6 | 94 94 | — | 7.00 | (0.080×1)×3 0.17×1+0.17×1 | (23.5-20.5-18-14.5) ×3 | (59-56-53-48) ×3 | 78/80 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPC-GP280RSHG | 398 |
| 399 | 冷房同時 | RPC-GP335RSHG | RPC-GP112K2 ×3 RAS-GP335RSH | 三相 200 50Hz/60Hz | 30.0 (7.5 ~ 33.5) | 33.5 (8.4 ~ 37.5) | 26.5 | 0.79 | 4.1 | (1,580×690×235)×3 1,100×390×1,650 | (41)×3 147 | 12.5 | 10.2 | 11.8 | 38.0 31.0 | 41.8 | 95 95 | — | 7.30 | (0.160×1)×3 0.17×1+0.17×1 | (30-26.5-22-17) ×3 | (61-58-54-50) ×3 | 81/83 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPC-GP335RSHG | 399 |

てんつり 省エネの達人 フォー (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|------|---------------|-------------------------------|---------------------|----------------------|----------------------|------|------|-----|--------------------------------------|---------------|------|------|------|--------------|------|----------|---|------|------------------------------|---------------------------|---------------------|-------|-----------------------------|-----|----|------|-------------|---------|-----|--------------|---------------|-----|
| 400 | 冷房同時 | RPC-GP224RSHW | RPC-GP56K2 ×4 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.76 | 4.7 | (960×690×235)×4 950×370×1,380 | (27)×4 109 | 7.49 | 5.55 | 8.41 | 23.2 17.2 | 33.1 | 93 93 | — | 5.10 | (0.050×1)×4 0.17×1+0.17×1 | (15-13-11-9) ×4 | (55-52-49-46) ×4 | 76/78 | (6.35/12.7)×4 9.52/25.4 | 100 | 30 | VP20 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPC-GP224RSHW | 400 |
| 401 | 冷房同時 | RPC-GP280RSHW | RPC-GP71K2 ×4 RAS-GP280RSH | 三相 200 50Hz/60Hz | 25.0 (6.3 ~ 28.0) | 28.0 (7.0 ~ 35.0) | 22.0 | 0.77 | 4.7 | (1,270×690×235)×4 950×370×1,380 | (35)×4 119 | 9.09 | 7.55 | 8.73 | 27.9 23.2 | 41.2 | 94 94 | — | 7.00 | (0.080×1)×4 0.17×1+0.17×1 | (19-16.5-14-11.5) ×4 | (54-51-48-46) ×4 | 78/80 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPC-GP280RSHW | 401 |
| 402 | 冷房同時 | RPC-GP335RSHW | RPC-GP80K2 ×4 RAS-GP335RSH | 三相 200 50Hz/60Hz | 30.0 (7.5 ~ 33.5) | 33.5 (8.4 ~ 37.5) | 26.5 | 0.78 | 4.1 | (1,270×690×235)×4 1,100×390×1,650 | (35)×4 147 | 12.5 | 10.2 | 11.8 | 38.0 31.0 | 41.5 | 95 95 | — | 7.30 | (0.080×1)×4 0.17×1+0.17×1 | (21-18.5-15.5-12.5) ×4 | (57-54-50-46) ×4 | 81/83 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP20 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPC-GP335RSHW | 402 |

かべかけ 省エネの達人プレミアム シングル (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|------|---------------|-----------------------------|---------------------|--------------------|--------------------|-----|------|-----|-----------------------------------|------------|-------|-------|------|------------|------|----------|---|------|-------------------|---------------------|-------------|-------|-----------|----|----|------|------------|---------|-----|--------------|---------------|-----|
| 403 | 冷房同時 | RPK-GP40RGHJ3 | RPK-GP40K3 RAS-GP40RGHJ1 | 単相 200 50Hz/60Hz | 3.6 (1.1 ~ 4.0) | 4.0 (1.0 ~ 5.4) | 4.4 | 0.73 | 5.5 | 900×230×300 799(+99)×300×629 | 11 45 | 0.850 | 0.969 | 1.61 | 4.7 5.3 | 12.9 | 90 92 | — | 0.55 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPK-GP40RGHJ3 | 403 |
| 404 | 冷房同時 | RPK-GP40RGH3 | RPK-GP40K3 RAS-GP40RGH1 | 三相 200 50Hz/60Hz | 3.6 (1.1 ~ 4.0) | 4.0 (1.0 ~ 5.4) | 4.4 | 0.73 | 5.5 | 900×230×300 799(+99)×300×629 | 11 43 | 0.850 | 0.969 | 1.61 | 2.8 3.1 | 9.4 | 88 90 | — | 0.55 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP40RGH3 | 404 |
| 405 | 冷房同時 | RPK-GP45RGHJ3 | RPK-GP45K3 RAS-GP45RGHJ1 | 単相 200 50Hz/60Hz | 4.0 (1.1 ~ 4.5) | 4.5 (1.2 ~ 5.9) | 4.5 | 0.73 | 5.7 | 900×230×300 799(+99)×300×629 | 11 45 | 1.02 | 1.19 | 1.69 | 5.5 6.4 | 12.9 | 92 93 | — | 0.65 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPK-GP45RGHJ3 | 405 |
| 406 | 冷房同時 | RPK-GP45RGH3 | RPK-GP45K3 RAS-GP45RGH1 | 三相 200 50Hz/60Hz | 4.0 (1.1 ~ 4.5) | 4.5 (1.2 ~ 5.9) | 4.5 | 0.73 | 5.7 | 900×230×300 799(+99)×300×629 | 11 43 | 1.02 | 1.19 | 1.69 | 3.3 3.8 | 9.4 | 90 91 | — | 0.65 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP45RGH3 | 406 |
| 407 | 冷房同時 | RPK-GP50RGHJ3 | RPK-GP50K3 RAS-GP50RGHJ1 | 単相 200 50Hz/60Hz | 4.5 (1.5 ~ 5.0) | 5.0 (1.3 ~ 6.3) | 4.8 | 0.83 | 5.4 | 1,100×260×300 799(+99)×300×629 | 14.5 43 | 0.972 | 1.25 | 1.76 | 5.1 6.6 | 12.8 | 95 95 | — | 0.75 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPK-GP50RGHJ3 | 407 |
| 408 | 冷房同時 | RPK-GP50RGH3 | RPK-GP50K3 RAS-GP50RGH1 | 三相 200 50Hz/60Hz | 4.5 (1.5 ~ 5.0) | 5.0 (1.3 ~ 6.3) | 4.8 | 0.83 | 5.4 | 1,100×260×300 799(+99)×300×629 | 14.5 41 | 0.972 | 1.25 | 1.76 | 3.0 3.9 | 9.3 | 93 93 | — | 0.75 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP50RGH3 | 408 |
| 409 | 冷房同時 | RPK-GP56RGHJ3 | RPK-GP56K3 RAS-GP56RGHJ1 | 単相 200 50Hz/60Hz | 5.0 (1.5 ~ 5.6) | 5.6 (1.4 ~ 7.1) | 5.6 | 0.79 | 5.5 | 1,100×260×300 799(+99)×300×629 | 14.5 43 | 1.26 | 1.43 | 2.19 | 6.6 7.4 | 12.8 | 96 96 | — | 0.95 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPK-GP56RGHJ3 | 409 |
| 410 | 冷房同時 | RPK-GP56RGH3 | RPK-GP56K3 RAS-GP56RGH1 | 三相 200 50Hz/60Hz | 5.0 (1.5 ~ 5.6) | 5.6 (1.4 ~ 7.1) | 5.6 | 0.79 | 5.5 | 1,100×260×300 799(+99)×300×629 | 14.5 41 | 1.26 | 1.43 | 2.19 | 3.9 4.4 | 9.3 | 94 94 | — | 0.95 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP56RGH3 | 410 |
| 411 | 冷房同時 | RPK-GP63RGHJ3 | RPK-GP63K3 RAS-GP63RGHJ1 | 単相 200 50Hz/60Hz | 5.6 (1.5 ~ 6.3) | 6.3 (1.6 ~ 8.0) | 6.2 | 0.76 | 5.7 | 1,100×260×300 799(+99)×300×629 | 15 43 | 1.61 | 1.65 | 2.63 | 8.4 8.6 | 13.0 | 96 96 | — | 1.05 | 0.040×1 0.05×1 | 17.5-15.5-13.5-10.5 | 59-56-53-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPK-GP63RGHJ3 | 411 |
| 412 | 冷房同時 | RPK-GP63RGH3 | RPK-GP63K3 RAS-GP63RGH1 | 三相 200 50Hz/60Hz | 5.6 (1.5 ~ 6.3) | 6.3 (1.6 ~ 8.0) | 6.2 | 0.76 | 5.7 | 1,100×260×300 799(+99)×300×629 | 15 41 | 1.61 | 1.65 | 2.63 | 4.9 5.1 | 9.5 | 94 94 | — | 1.05 | 0.040×1 0.05×1 | 17.5-15.5-13.5-10 | | | | | | | | | | | | |

仕様表 かべかけ (別表 p.188)

| 呼出番号 | タイプ | 型式 | | 電源 (V) | 能力 (kW) | | | APF 2015 | 送電エネルギー消費効率 | 外形寸法 (mm) (幅×奥行×高さ) 上:室内ユニット 下:室外ユニット | 質量 (kg) 上:室内ユニット 下:室外ユニット ()内はパネル質量 | 電気特性 | | | 電気特性 | | | 電圧 電圧 出力 (kW) | 送風機出力 (kW) 上:室内ユニット 下:室外ユニット | 室内風量 (m³/min) 注)(H急-強弱) | 運転音 [dB(A)] | | 冷媒配管 | | | | 機外配線 | 冷媒種 ()内は 充填量 (kg) | セット | 呼出番号 | | | |
|------|---------------|----------------|--------------------------------|---------------------|----------------------|----------------------|----------------|----------|-------------|---|---|----------------|----------------|----------------|--------------|-------------|-----------|------------------------|---------------------------------------|-------------------------------|---------------------------|------------------------|------------------------|------------------------------|----------|----|------|-----------------------------|---------|------|--------------|--|-----------------|
| | | セット | 室内ユニット 室外ユニット | | 定格 冷房 標準 | 定格 暖房 標準 | 最大 暖房 低温 | | | | | 定格 冷房 標準 | 定格 暖房 標準 | 最大 暖房 低温 | 消費電力 (kW) | 消費電力 (kW) | 消費電力 (kW) | | | | 始動 電流 (A) | 電圧 電圧 出力 (kW) | 電圧 電圧 出力 (kW) | 音響パワーレベル | 音響パワーレベル | 室内 | | | | | 室外 | 液管/ガス管 φ (mm) 上:室内ユニット 下:室外ユニット | 最大 長さ (m) |
| | | タイプ | | 能力 (kW) | | | 電気特性 | | | 電気特性 | | | 電気特性 | | | 運転音 [dB(A)] | | 冷媒配管 | | | | 機外配線 | | | | | | | | | | | |
| 418 | 省エネ スタンダード | RPK-GP112RGHP3 | RPK-GP56K3 ×2 RAS-GP112RGH1 | 三相 200 50Hz/60Hz | 10.0 (2.5 ~ 11.2) | 11.2 (2.8 ~ 14.0) | 12.5 | 0.73 | 5.5 | (1,100×260×300)×2 950×370×1,380 | (14.5)×2 103 | 2.54 | 2.75 | 3.92 | 8.1 8.8 | 24.1 | 90 90 | — | 1.95 | (0.040×1)×2 0.07×1+0.07×1 | (14.5-13-11-9.5) ×2 | (55-53-50-47) ×2 | 67/69 | (6.35/12.7)×2 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPK-GP112RGHP3 | 418 |
| 419 | 省エネ スタンダード | RPK-GP140RGHP3 | RPK-GP71K3 ×2 RAS-GP140RGH1 | 三相 200 50Hz/60Hz | 12.5 (3.1 ~ 14.0) | 14.0 (3.5 ~ 18.2) | 14.0 | 0.75 | 5.4 | (1,100×260×300)×2 950×370×1,380 | (15)×2 103 | 3.21 | 3.52 | 4.10 | 10.0 10.8 | 24.5 | 93 94 | — | 2.70 | (0.040×1)×2 0.07×1+0.07×1 | (18.5-16.5-14-12) ×2 | (61-58-54-51) ×2 | 70/70 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPK-GP140RGHP3 | 419 |
| 420 | 省エネ スタンダード | RPK-GP160RGHP3 | RPK-GP80K3 ×2 RAS-GP160RGH1 | 三相 200 50Hz/60Hz | 14.0 (3.2 ~ 16.0) | 16.0 (4.0 ~ 20.2) | 15.0 | 0.75 | 5.4 | (1,100×260×300)×2 950×370×1,380 | (15)×2 103 | 3.95 | 4.31 | 4.52 | 12.3 13.2 | 24.7 | 93 94 | — | 3.45 | (0.040×1)×2 0.07×1+0.07×1 | (20-17.5-15.5-12.5) ×2 | (63-60-56-51) ×2 | 71/71 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPK-GP160RGHP3 | 420 |
| 421 | 省エネ スタンダード | RPK-GP224RGHP | RPK-GP112K3 ×2 RAS-GP224RGH | 三相 200 50Hz/60Hz | 20.0 (7.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.70 | 4.7 | (1,100×260×300)×2 950×370×1,380 | (15)×2 130 | 8.58 | 6.77 | 9.27 | 26.6 21.2 | 33.4 | 93 92 | — | 4.85 | (0.040×1)×2 0.17×1+0.17×1 | (23-20-17.5-14.5) ×2 | (66-64-60-54) ×2 | 76/78 | (9.52/15.88)×2 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.8) | RPK-GP224RGHP | 421 |

かべかけ 省エネの達人プレミアム トリプル (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|--------------|----------------|--------------------------------|---------------------|----------------------|----------------------|------|------|-----|--------------------------------------|-----------------|------|------|------|--------------|------|----------|---|------|------------------------------|---------------------------|---------------------|-------|-----------------------------|-----|----|------|-------------|---------|-----|--------------|----------------|-----|
| 422 | 省エネ プレミアム | RPK-GP160RGHG3 | RPK-GP56K3 ×3 RAS-GP160RGH1 | 三相 200 50Hz/60Hz | 14.0 (3.2 ~ 16.0) | 16.0 (4.0 ~ 20.2) | 15.0 | 0.75 | 5.4 | (1,100×260×300)×3 950×370×1,380 | (14.5)×3 103 | 3.95 | 4.31 | 4.52 | 12.3 13.2 | 24.3 | 93 94 | — | 3.45 | (0.040×1)×3 0.07×1+0.07×1 | (14.5-13-11-9.5) ×3 | (55-53-50-47) ×3 | 71/71 | (6.35/12.7)×3 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPK-GP160RGHG3 | 422 |
| 423 | 省エネ プレミアム | RPK-GP224RGHG | RPK-GP80K3 ×3 RAS-GP224RGH | 三相 200 50Hz/60Hz | 20.0 (7.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.76 | 4.7 | (1,100×260×300)×3 950×370×1,380 | (15)×3 130 | 8.58 | 6.77 | 9.27 | 26.6 21.2 | 33.7 | 93 92 | — | 4.85 | (0.040×1)×3 0.17×1+0.17×1 | (20-17.5-15.5-12.5) ×3 | (63-60-56-51) ×3 | 76/78 | (9.52/15.88)×3 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.8) | RPK-GP224RGHG | 423 |
| 424 | 省エネ プレミアム | RPK-GP280RGHG | RPK-GP90K3 ×3 RAS-GP280RGH | 三相 200 50Hz/60Hz | 25.0 (7.2 ~ 28.0) | 28.0 (7.0 ~ 35.0) | 24.0 | 0.73 | 4.7 | (1,100×260×300)×3 950×370×1,380 | (15)×3 130 | 9.23 | 8.21 | 8.74 | 28.3 25.2 | 41.8 | 94 94 | — | 6.85 | (0.040×1)×3 0.17×1+0.17×1 | (21.5-19-16.5-14) ×3 | (65-62-58-54) ×3 | 78/80 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPK-GP280RGHG | 424 |
| 425 | 省エネ プレミアム | RPK-GP335RGHG | RPK-GP112K3 ×3 RAS-GP335RGH | 三相 200 50Hz/60Hz | 30.0 (7.5 ~ 33.5) | 33.5 (8.4 ~ 37.5) | 26.5 | 0.70 | 4.6 | (1,100×260×300)×3 1,100×390×1,650 | (15)×3 147 | 12.9 | 11.6 | 11.0 | 39.2 35.2 | 42.2 | 95 95 | — | 7.25 | (0.040×1)×3 0.17×1+0.17×1 | (23-20-17.5-14.5) ×3 | (66-64-60-54) ×3 | 81/83 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPK-GP335RGHG | 425 |

かべかけ 省エネの達人プレミアム フォー (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|--------------|---------------|-------------------------------|---------------------|----------------------|----------------------|------|------|-----|--------------------------------------|-----------------|------|------|------|--------------|------|----------|---|------|------------------------------|---------------------------|---------------------|-------|-----------------------------|-----|----|------|-------------|---------|-----|--------------|---------------|-----|
| 426 | 省エネ プレミアム | RPK-GP224RGHW | RPK-GP56K3 ×4 RAS-GP224RGH | 三相 200 50Hz/60Hz | 20.0 (7.0 ~ 22.4) | 22.4 (5.6 ~ 28.0) | 20.0 | 0.73 | 4.7 | (1,100×260×300)×4 950×370×1,380 | (14.5)×4 130 | 8.58 | 6.77 | 9.27 | 26.6 21.2 | 33.0 | 93 92 | — | 4.85 | (0.040×1)×4 0.17×1+0.17×1 | (14.5-13-11-9.5) ×4 | (55-53-50-47) ×4 | 76/78 | (6.35/12.7)×4 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.8) | RPK-GP224RGHW | 426 |
| 427 | 省エネ プレミアム | RPK-GP280RGHW | RPK-GP71K3 ×4 RAS-GP280RGH | 三相 200 50Hz/60Hz | 25.0 (7.2 ~ 28.0) | 28.0 (7.0 ~ 35.0) | 24.0 | 0.75 | 4.7 | (1,100×260×300)×4 950×370×1,380 | (15)×4 130 | 9.23 | 8.21 | 8.74 | 28.3 25.2 | 41.9 | 94 94 | — | 6.85 | (0.040×1)×4 0.17×1+0.17×1 | (18.5-16.5-14-12) ×4 | (61-58-54-51) ×4 | 78/80 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPK-GP280RGHW | 427 |
| 428 | 省エネ プレミアム | RPK-GP335RGHW | RPK-GP80K3 ×4 RAS-GP335RGH | 三相 200 50Hz/60Hz | 30.0 (7.5 ~ 33.5) | 33.5 (8.4 ~ 37.5) | 26.5 | 0.73 | 4.6 | (1,100×260×300)×4 1,100×390×1,650 | (15)×4 147 | 12.9 | 11.6 | 11.0 | 39.2 35.2 | 42.3 | 95 95 | — | 7.25 | (0.040×1)×4 0.17×1+0.17×1 | (20-17.5-15.5-12.5) ×4 | (63-60-56-51) ×4 | 81/83 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPK-GP335RGHW | 428 |

かべかけ 省エネの達人 シングル (R32) 冷媒

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----|---------------|---------------|-----------------------------|---------------------|--------------------|---------------------|-----|------|-----|-----------------------------------|------------|-------|-------|------|--------------|------|----------|---|------|-------------------|---------------------|-------------|-------|------------|----|----|------|------------|---------|-----|--------------|---------------|-----|
| 429 | 省エネ スタンダード | RPK-GP40RSHJ5 | RPK-GP40K3 RAS-GP40RSHJ2 | 単相 200 50Hz/60Hz | 3.6 (1.4 ~ 4.0) | 4.0 (1.0 ~ 5.4) | 4.4 | 0.73 | 5.1 | 900×230×300 799(+99)×300×629 | 11 43 | 0.888 | 0.993 | 1.69 | 4.9 5.4 | 12.9 | 90 92 | — | 0.55 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 15 | 2+2 | R32 (1.2) | RPK-GP40RSHJ5 | 429 |
| 430 | 省エネ スタンダード | RPK-GP40RSH5 | RPK-GP40K3 RAS-GP40RSH2 | 三相 200 50Hz/60Hz | 3.6 (1.4 ~ 4.0) | 4.0 (1.0 ~ 5.4) | 4.4 | 0.73 | 5.1 | 900×230×300 799(+99)×300×629 | 11 41 | 0.888 | 0.993 | 1.69 | 2.9 3.2 | 9.4 | 88 90 | — | 0.55 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.2) | RPK-GP40RSH5 | 430 |
| 431 | 省エネ スタンダード | RPK-GP45RSHJ5 | RPK-GP45K3 RAS-GP45RSHJ2 | 単相 200 50Hz/60Hz | 4.0 (1.4 ~ 4.5) | 4.5 (1.2 ~ 5.9) | 4.5 | 0.73 | 5.3 | 900×230×300 799(+99)×300×629 | 11 43 | 1.05 | 1.20 | 1.71 | 5.7 6.5 | 12.9 | 92 93 | — | 0.65 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 15 | 2+2 | R32 (1.2) | RPK-GP45RSHJ5 | 431 |
| 432 | 省エネ スタンダード | RPK-GP45RSH5 | RPK-GP45K3 RAS-GP45RSH2 | 三相 200 50Hz/60Hz | 4.0 (1.4 ~ 4.5) | 4.5 (1.2 ~ 5.9) | 4.5 | 0.73 | 5.3 | 900×230×300 799(+99)×300×629 | 11 41 | 1.05 | 1.20 | 1.71 | 3.4 3.8 | 9.4 | 90 91 | — | 0.65 | 0.040×1 0.05×1 | 14-11-9-7.5 | 62-56-52-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.2) | RPK-GP45RSH5 | 432 |
| 433 | 省エネ スタンダード | RPK-GP50RSHJ5 | RPK-GP50K3 RAS-GP50RSHJ2 | 単相 200 50Hz/60Hz | 4.5 (1.5 ~ 5.0) | 5.0 (1.3 ~ 6.3) | 4.8 | 0.83 | 5.3 | 1,100×260×300 799(+99)×300×629 | 14.5 43 | 1.21 | 1.26 | 1.59 | 6.5 6.7 | 12.8 | 93 94 | — | 0.75 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 15 | 2+2 | R32 (1.4) | RPK-GP50RSHJ5 | 433 |
| 434 | 省エネ スタンダード | RPK-GP50RSH5 | RPK-GP50K3 RAS-GP50RSH2 | 三相 200 50Hz/60Hz | 4.5 (1.5 ~ 5.0) | 5.0 (1.3 ~ 6.3) | 4.8 | 0.83 | 5.3 | 1,100×260×300 799(+99)×300×629 | 14.5 41 | 1.21 | 1.26 | 1.59 | 3.8 4.0 | 9.3 | 91 92 | — | 0.75 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP50RSH5 | 434 |
| 435 | 省エネ スタンダード | RPK-GP56RSHJ5 | RPK-GP56K3 RAS-GP56RSHJ2 | 単相 200 50Hz/60Hz | 5.0 (1.5 ~ 5.6) | 5.6 (1.4 ~ 7.1) | 5.6 | 0.79 | 5.1 | 1,100×260×300 799(+99)×300×629 | 14.5 43 | 1.55 | 1.51 | 2.11 | 8.2 7.9 | 12.8 | 95 95 | — | 0.95 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 15 | 2+2 | R32 (1.4) | RPK-GP56RSHJ5 | 435 |
| 436 | 省エネ スタンダード | RPK-GP56RSH5 | RPK-GP56K3 RAS-GP56RSH2 | 三相 200 50Hz/60Hz | 5.0 (1.5 ~ 5.6) | 5.6 (1.4 ~ 7.1) | 5.6 | 0.79 | 5.1 | 1,100×260×300 799(+99)×300×629 | 14.5 41 | 1.55 | 1.51 | 2.11 | 4.8 4.7 | 9.3 | 93 93 | — | 0.95 | 0.040×1 0.05×1 | 14.5-13-11-9.5 | 55-53-50-47 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP56RSH5 | 436 |
| 437 | 省エネ スタンダード | RPK-GP63RSHJ5 | RPK-GP63K3 RAS-GP63RSHJ2 | 単相 200 50Hz/60Hz | 5.6 (1.5 ~ 6.3) | 6.3 (1.6 ~ 8.0) | 6.2 | 0.76 | 5.5 | 1,100×260×300 799(+99)×300×629 | 15 43 | 1.77 | 1.73 | 2.42 | 9.3 9.1 | 12.9 | 95 95 | — | 1.05 | 0.040×1 0.05×1 | 17.5-15.5-13.5-10.5 | 59-56-53-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 3.5 | — 15 | 2+2 | R32 (1.4) | RPK-GP63RSHJ5 | 437 |
| 438 | 省エネ スタンダード | RPK-GP63RSH5 | RPK-GP63K3 RAS-GP63RSH2 | 三相 200 50Hz/60Hz | 5.6 (1.5 ~ 6.3) | 6.3 (1.6 ~ 8.0) | 6.2 | 0.76 | 5.5 | 1,100×260×300 799(+99)×300×629 | 15 41 | 1.77 | 1.73 | 2.42 | 5.5 5.3 | 9.4 | 93 94 | — | 1.05 | 0.040×1 0.05×1 | 17.5-15.5-13.5-10.5 | 59-56-53-49 | 65/67 | 6.35/12.7 | 50 | 30 | VP16 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPK-GP63RSH5 | 438 |
| 439 | 省エネ スタンダード | RPK-GP80RSHJ5 | RPK-GP80K3 RAS-GP80RSHJ2 | 単相 200 50Hz/60Hz | 7.1 (1.8 ~ 8.0) | 8.0 (2.0 ~ 10.0) | 6.7 | 0.74 | 5.1 | 1,100×260×300 799(+99)×300×629 | 15 44 | 2.01 | 2.30 | 2.65 | 10.5 12.0 | 17.6 | 96 96 | — | 1.55 | 0.040×1 0.05×1 | 20-17.5-15.5-12.5 | 63-60-56-51 | 68/72 | 9.52/15.88 | 50 | 30 | VP16 | 2.0 5.5 | — 20 | 2+2 | R32 (1.9) | RPK-GP80RSHJ5 | 439 |
| 440 | 省エネ スタンダード | RPK-GP80RSH5 | RPK-GP80K3 RAS-GP80RSH2 | 三相 200 50Hz/60Hz | 7.1 (1.8 ~ 8.0) | 8.0 (2.0 ~ 10.0) | 6.7 | 0.74 | 5.1 | 1,100×260×300 799(+99)×300×629 | 15 42 | 2.01 | | | | | | | | | | | | | | | | | | | | | |

仕様表 かべかけ／ゆかおき(別表 p.188)

| 呼出番号 | タイプ | 型式 | | 電源 (V) | 能力 (kW) | | | 運転エネルギー消費効率 | 外形寸法 (mm) (幅×奥行×高さ) 上:室内ユニット 下:室外ユニット | 質量 (kg) 上:室内ユニット 下:室外ユニット ()内はパネル質量 | 電気特性 | | | 電気特性 | | | 送風機出力 (kW) 上:室内ユニット 下:室外ユニット | 室内風量 (m³/min) 注) (H急急強弱) 上:50Hz 下:60Hz | 運転音 [dB(A)] | | 冷媒配管 | | | 機外配線 | | | 冷媒種 ()内は充填量 (kg) | セット | 呼出番号 | | | | |
|---|--------|----------------|-------------------------------|---------------------|--------------------|--------------------|--------|-------------|---|---|-----------------|----------|-----------|--------|--------------|------------|------------------------------------|---|--------------|------------------------------|---------------------------|---------------------------------------|---------|------------------------------|-------|------------------------------|-------------------|-------------|---------|---------------------------|----------------|----------------|-----|
| | | セット | 室内ユニット 室外ユニット | | 定格冷房標準 | 定格暖房標準 | 最大暖房低温 | | | | 運転音 | APF 2015 | 消費電力 (kW) | | | 始動電流 (A) | | | 電圧変動機出力 (kW) | 音響パワーレベル | | 液管/ガス管 φ (mm) 上:室内ユニット 下:室外ユニット | 最大長 (m) | 最大高 (m) | ドレン配管 | 最小電線太さ (mm²) 上:室内 下:室外 | | | | ルーカ容量 (A) 上:室内 下:室外 | 連絡配線 | | |
| | | | | | | | | | | | | | 定格冷房標準 | 定格暖房標準 | 最大暖房低温 | | | | | 室内 | 室外 | | | | | | | | | | | 冷房/暖房 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | 最大 |
| 445 | 冷暖同時運転 | RPK-GP140RSHP5 | RPK-GP71K3×2 RAS-GP140RSH2 | 三相 200 50Hz/60Hz | 12.5 (3.2~14.0) | 14.0 (3.5~18.0) | 13.0 | 0.75 | 5.0 | (1,100×260×300)×2 950×370×1,140 | (15)×2 79 | 3.97 | 3.70 | 5.62 | 12.1 11.2 | 19.4 95 | 95 | — | 3.30 | (0.040×1)×2 0.17×1 | (18.5-16.5-14-12) ×2 | (61-58-54-51) ×2 | 73/75 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 20 | 2+2 | R32 (2.6) | RPK-GP140RSHP5 | 445 |
| 446 | 冷暖同時運転 | RPK-GP160RSHP5 | RPK-GP80K3×2 RAS-GP160RSH2 | 三相 200 50Hz/60Hz | 14.0 (3.5~16.0) | 16.0 (4.0~20.0) | 13.1 | 0.75 | 4.9 | (1,100×260×300)×2 950×370×1,140 | (15)×2 79 | 4.95 | 4.42 | 5.81 | 15.0 13.4 | 24.6 95 | 95 | — | 4.25 | (0.040×1)×2 0.17×1 | (20-17.5-15.5-12.5) ×2 | (63-60-56-51) ×2 | 74/76 | (9.52/15.88)×2 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (2.6) | RPK-GP160RSHP5 | 446 |
| 447 | 冷暖同時運転 | RPK-GP224RSHP | RPK-GP112K3×2 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0~22.4) | 22.4 (5.6~28.0) | 20.0 | 0.70 | 4.5 | (1,100×260×300)×2 950×370×1,380 | (15)×2 109 | 8.87 | 6.59 | 9.17 | 27.5 20.5 | 33.4 93 | 93 | — | 5.10 | (0.040×1)×2 0.17×1+0.17×1 | (23-20-17.5-14.5) ×2 | (66-64-60-54) ×2 | 76/78 | (9.52/15.88)×2 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPK-GP224RSHP | 447 |
| かべかけ 省エネの達人 トリプル (R32) 冷媒 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 448 | 冷暖同時運転 | RPK-GP160RSHG5 | RPK-GP56K3×3 RAS-GP160RSH2 | 三相 200 50Hz/60Hz | 14.0 (3.5~16.0) | 16.0 (4.0~20.0) | 13.1 | 0.75 | 4.9 | (1,100×260×300)×3 950×370×1,140 | (14.5)×3 79 | 4.95 | 4.42 | 5.81 | 15.0 13.4 | 24.3 95 | 95 | — | 4.25 | (0.040×1)×3 0.17×1 | (14.5-13-11-9.5) ×3 | (55-53-50-47) ×3 | 74/76 | (6.35/12.7)×3 9.52/15.88 | 75 | 30 | VP16 | 2.0 5.5 | — 30 | 2+2 | R32 (2.6) | RPK-GP160RSHG5 | 448 |
| 449 | 冷暖同時運転 | RPK-GP224RSHG | RPK-GP80K3×3 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0~22.4) | 22.4 (5.6~28.0) | 20.0 | 0.76 | 4.5 | (1,100×260×300)×3 950×370×1,380 | (15)×3 109 | 8.87 | 6.59 | 9.17 | 27.5 20.5 | 33.7 93 | 93 | — | 5.10 | (0.040×1)×3 0.17×1+0.17×1 | (20-17.5-15.5-12.5) ×3 | (63-60-56-51) ×3 | 76/78 | (9.52/15.88)×3 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPK-GP224RSHG | 449 |
| 450 | 冷暖同時運転 | RPK-GP280RSHG | RPK-GP90K3×3 RAS-GP280RSH | 三相 200 50Hz/60Hz | 25.0 (6.3~28.0) | 28.0 (7.0~35.0) | 22.0 | 0.73 | 4.5 | (1,100×260×300)×3 950×370×1,380 | (15)×3 119 | 10.1 | 8.61 | 8.46 | 31.0 26.4 | 41.8 94 | 94 | — | 7.00 | (0.040×1)×3 0.17×1+0.17×1 | (21.5-19-16.5-14) ×3 | (65-62-58-54) ×3 | 78/80 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPK-GP280RSHG | 450 |
| 451 | 冷暖同時運転 | RPK-GP335RSHG | RPK-GP112K3×3 RAS-GP335RSH | 三相 200 50Hz/60Hz | 30.0 (7.5~33.5) | 33.5 (8.4~37.5) | 26.5 | 0.70 | 4.5 | (1,100×260×300)×3 1,100×390×1,650 | (15)×3 147 | 13.0 | 11.7 | 11.6 | 39.5 35.6 | 42.2 95 | 95 | — | 7.30 | (0.040×1)×3 0.17×1+0.17×1 | (23-20-17.5-14.5) ×3 | (66-64-60-54) ×3 | 81/83 | (9.52/15.88)×3 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPK-GP335RSHG | 451 |
| かべかけ 省エネの達人 フォー (R32) 冷媒 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 452 | 冷暖同時運転 | RPK-GP224RSHW | RPK-GP56K3×4 RAS-GP224RSH | 三相 200 50Hz/60Hz | 20.0 (5.0~22.4) | 22.4 (5.6~28.0) | 20.0 | 0.73 | 4.5 | (1,100×260×300)×4 950×370×1,380 | (14.5)×4 109 | 8.87 | 6.59 | 9.17 | 27.5 20.5 | 33.0 93 | 93 | — | 5.10 | (0.040×1)×4 0.17×1+0.17×1 | (14.5-13-11-9.5) ×4 | (55-53-50-47) ×4 | 76/78 | (6.35/12.7)×4 9.52/25.4 | 100 | 30 | VP16 | 2.0 8.0 | — 40 | 2+2 | R32 (4.2) | RPK-GP224RSHW | 452 |
| 453 | 冷暖同時運転 | RPK-GP280RSHW | RPK-GP71K3×4 RAS-GP280RSH | 三相 200 50Hz/60Hz | 25.0 (6.3~28.0) | 28.0 (7.0~35.0) | 22.0 | 0.75 | 4.5 | (1,100×260×300)×4 950×370×1,380 | (15)×4 119 | 10.1 | 8.61 | 8.46 | 31.0 26.4 | 41.9 94 | 94 | — | 7.00 | (0.040×1)×4 0.17×1+0.17×1 | (18.5-16.5-14-12) ×4 | (61-58-54-51) ×4 | 78/80 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 50 | 2+2 | R32 (5.0) | RPK-GP280RSHW | 453 |
| 454 | 冷暖同時運転 | RPK-GP335RSHW | RPK-GP80K3×4 RAS-GP335RSH | 三相 200 50Hz/60Hz | 30.0 (7.5~33.5) | 33.5 (8.4~37.5) | 26.5 | 0.73 | 4.5 | (1,100×260×300)×4 1,100×390×1,650 | (15)×4 147 | 13.0 | 11.7 | 11.6 | 39.5 35.6 | 42.3 95 | 95 | — | 7.30 | (0.040×1)×4 0.17×1+0.17×1 | (20-17.5-15.5-12.5) ×4 | (63-60-56-51) ×4 | 81/83 | (9.52/15.88)×4 12.7/25.4 | 100 | 30 | VP16 | 2.0 14.0 | — 60 | 2+2 | R32 (5.7) | RPK-GP335RSHW | 454 |
| ゆかおき 省エネの達人プレミアム シングル 50~160型: (R32) 冷媒 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 455 | 冷暖同時運転 | RPV-GP50RGHJ2 | RPV-GP50K2 RAS-GP50RGHJ1 | 単相 200 50Hz/60Hz | 4.5 (1.5~5.0) | 5.0 (1.3~6.3) | 4.8 | 0.78 | 5.6 | 600×345×1,900 799(+99)×300×629 | 38 43 | 1.03 | 1.20 | 1.74 | 5.4 6.3 | 12.8 95 | 95 | — | 0.75 | 0.149×1 0.05×1 | 16-14-12.5-11 | 53-50-48-45 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPV-GP50RGHJ2 | 455 |
| 456 | 冷暖同時運転 | RPV-GP50RGH2 | RPV-GP50K2 RAS-GP50RGH1 | 三相 200 50Hz/60Hz | 4.5 (1.5~5.0) | 5.0 (1.3~6.3) | 4.8 | 0.78 | 5.6 | 600×345×1,900 799(+99)×300×629 | 38 41 | 1.03 | 1.20 | 1.74 | 3.2 3.7 | 9.3 93 | 93 | — | 0.75 | 0.149×1 0.05×1 | 16-14-12.5-11 | 53-50-48-45 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPV-GP50RGH2 | 456 |
| 457 | 冷暖同時運転 | RPV-GP56RGHJ2 | RPV-GP56K2 RAS-GP56RGHJ1 | 単相 200 50Hz/60Hz | 5.0 (1.5~5.6) | 5.6 (1.4~7.1) | 5.6 | 0.76 | 5.7 | 600×345×1,900 799(+99)×300×629 | 38 43 | 1.18 | 1.32 | 2.11 | 6.1 6.9 | 12.8 96 | 96 | — | 0.95 | 0.149×1 0.05×1 | 16-14-12.5-11 | 53-50-48-45 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPV-GP56RGHJ2 | 457 |
| 458 | 冷暖同時運転 | RPV-GP56RGH2 | RPV-GP56K2 RAS-GP56RGH1 | 三相 200 50Hz/60Hz | 5.0 (1.5~5.6) | 5.6 (1.4~7.1) | 5.6 | 0.76 | 5.7 | 600×345×1,900 799(+99)×300×629 | 38 41 | 1.18 | 1.32 | 2.11 | 3.6 4.1 | 9.3 94 | 94 | — | 0.95 | 0.149×1 0.05×1 | 16-14-12.5-11 | 53-50-48-45 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPV-GP56RGH2 | 458 |
| 459 | 冷暖同時運転 | RPV-GP63RGHJ2 | RPV-GP63K2 RAS-GP63RGHJ1 | 単相 200 50Hz/60Hz | 5.6 (1.5~6.3) | 6.3 (1.6~8.0) | 6.2 | 0.76 | 5.4 | 600×345×1,900 799(+99)×300×629 | 38 43 | 1.48 | 1.58 | 2.94 | 7.7 8.2 | 12.8 96 | 96 | — | 1.05 | 0.149×1 0.05×1 | 17-15-13-11.5 | 54-51-49-46 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 3.5 | — 20 | 2+2 | R32 (1.4) | RPV-GP63RGHJ2 | 459 |
| 460 | 冷暖同時運転 | RPV-GP63RGH2 | RPV-GP63K2 RAS-GP63RGH1 | 三相 200 50Hz/60Hz | 5.6 (1.5~6.3) | 6.3 (1.6~8.0) | 6.2 | 0.76 | 5.4 | 600×345×1,900 799(+99)×300×629 | 38 41 | 1.48 | 1.58 | 2.94 | 4.5 4.9 | 9.3 94 | 94 | — | 1.05 | 0.149×1 0.05×1 | 17-15-13-11.5 | 54-51-49-46 | 65/67 | 6.35/12.7 | 50 | 30 | VP20 | 2.0 2.0 | — 15 | 2+2 | R32 (1.4) | RPV-GP63RGH2 | 460 |
| 461 | 冷暖同時運転 | RPV-GP80RGHJ2 | RPV-GP80K2 RAS-GP80RGHJ1 | 単相 200 50Hz/60Hz | 7.1 (1.8~8.0) | 8.0 (2.0~10.6) | 7.4 | 0.71 | 5.3 | 600×345×1,900 859(+100)×319×709 | 38 48 | 2.10 | 2.41 | 3.81 | 10.9 12.4 | 17.4 96 | 96 | — | 1.55 | 0.149×1 0.05×1 | 18.5-15.5-13.5-12 | 56-52-50-47 | 67/68 | 9.52/15.88 | 50 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (2.2) | RPV-GP80RGHJ2 | 461 |
| 462 | 冷暖同時運転 | RPV-GP80RGH2 | RPV-GP80K2 RAS-GP80RGH1 | 三相 200 50Hz/60Hz | 7.1 (1.8~8.0) | 8.0 (2.0~10.6) | 7.4 | 0.71 | 5.3 | 600×345×1,900 859(+100)×319×709 | 38 46 | 2.10 | 2.41 | 3.81 | 6.4 7.3 | 11.9 95 | 95 | — | 1.55 | 0.149×1 0.05×1 | 18.5-15.5-13.5-12 | 56-52-50-47 | 67/68 | 9.52/15.88 | 50 | 30 | VP20 | 2.0 3.5 | — 20 | 2+2 | R32 (2.2) | RPV-GP80RGH2 | 462 |
| 463 | 冷暖同時運転 | RPV-GP112RGH2 | RPV-GP112K2 RAS-GP112RGH1 | 三相 200 50Hz/60Hz | 10.0 (2.5~11.2) | 11.2 (2.8~14.0) | 12.5 | 0.72 | 5.5 | 600×345×1,900 950×370×1,380 | 41 103 | 2.58 | 2.70 | 4.64 | 8.3 8.7 | 24.2 90 | 90 | — | 1.95 | 0.149×1 0.07×1+0.07×1 | 24-21-18.5-14.5 | 63-60-57-53 | 67/69 | 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPV-GP112RGH2 | 463 |
| 464 | 冷暖同時運転 | RPV-GP140RGH2 | RPV-GP140K2 RAS-GP140RGH1 | 三相 200 50Hz/60Hz | 12.5 (3.1~14.0) | 14.0 (3.5~18.2) | 14.0 | 0.71 | 5.2 | 600×345×1,900 950×370×1,380 | 41 103 | 3.86 | 3.53 | 5.35 | 12.0 10.8 | 24.5 93 | 94 | — | 2.70 | 0.149×1 0.07×1+0.07×1 | 29-25.5-22.5-17.5 | 67-64-62-56 | 70/70 | 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPV-GP140RGH2 | 464 |
| 465 | 冷暖同時運転 | RPV-GP160RGH2 | RPV-GP160K2 RAS-GP160RGH1 | 三相 200 50Hz/60Hz | 14.0 (3.2~16.0) | 16.0 (4.0~20.2) | 15.0 | 0.70 | 5.2 | 600×345×1,900 950×370×1,380 | 41 103 | 4.88 | 4.55 | 6.14 | 15.1 14.0 | 24.6 94 | 94 | — | 3.45 | 0.149×1 0.07×1+0.07×1 | 31-27-24-18 | 68-66-63-57 | 71/71 | 9.52/15.88 | 75 | 30 | VP20 | 2.0 5.5 | — 30 | 2+2 | R32 (3.2) | RPV-GP160RGH2 | 465 |
| 466 | 冷暖同時運転 | RPV-AP224GH4 | RPV-AP224K1 RAS-AP224GH3 | 三相 200 50Hz/60Hz | 20.0 (4.6~22.4) | 22.4 (5.6~28.0) | 20.0 | 0.75 | 4.3 | 900×450×1,780 950×370×1,380 | 100 134 | 8.77 | 5.69 | 7.76 | 27.5 17.9 | 39.0 92 | 92 | — | 4.00 | 0.200×1 0.20×1+0.20×1 | 49-46-43 54-48-43 | 64-62-60 65-62-60 | 76/78 | 9.52/25.4 | 100 | 30 | VP25 | 2.0 14.0 | — 50 | 2+2 | R410A (6.1) | RPV-AP224GH4 | 466 |
| 467 | 冷暖同時運転 | RPV-AP280GH4 | RPV-AP280K1 RAS-AP280GH3 | 三相 200 50Hz/60Hz | 25.0 (5.8~28.0) | 28.0 (7.0~35.0) | 24.0 | 0.78 | 4.3 | 1,100×450×1,780 950×370×1,380 | 119 134 | 12.0 | 7.95 | 11.8 | 37.7 24.9 | 42.0 92 | 92 | — | 5.80 | 0.300×1 0.20×1+0.20×1 | 69-65-60 75-67-60 | 66-64-62 67-65-62 | 78/80 | 12.7/25.4 | 100 | 30 | VP25 | 2.0 14.0 | — 50 | 2+2 | R410A (6.3) | RPV-AP280GH4 | 467 |
| ゆかおき 省エネの達人プレミアム ツイン (R32) 冷媒 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 468 | 冷暖同時運転 | RPV-GP112RGHP2 | RPV-GP56K2×2 RAS-GP112RGH1 | 三相 200 50Hz/60Hz | 10.0 (2. | | | | | | | | | | | | | | | | | | | | | | | | | | | | |