

## 株式会社ヤクルト本社

## [2021年度 グリーン購入法適合機種一覧]

## 缶・ボトル機

| 機種       | エネルギー消費効率 |       | 冷媒      |       |      |
|----------|-----------|-------|---------|-------|------|
|          | 年間消費電力量   | 基準達成率 | 種類      | GWP係数 | 封入量  |
| K3S36FBB | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FBB | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FBB | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FBB | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAJ | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAJ | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAJ | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAJ | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAI | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAI | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAI | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAI | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAH | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAH | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAH | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAH | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAG | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAG | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAG | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAG | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAF | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAF | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAF | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAF | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S36FAE | 580kWh    | 190%  | R1234yf | 1     | 240g |
| K3S30FAE | 565kWh    | 184%  | R1234yf | 1     | 240g |
| K3S25FAE | 540kWh    | 177%  | R1234yf | 1     | 240g |
| K3S24FAE | 640kWh    | 134%  | R1234yf | 1     | 200g |
| K3S24FAD | 695kWh    | 123%  | R1234yf | 1     | 200g |
| K3S25FAD | 650kWh    | 145%  | R1234yf | 1     | 240g |
| K3S30FAD | 660kWh    | 156%  | R1234yf | 1     | 240g |
| K3S36FAD | 680kWh    | 161%  | R1234yf | 1     | 240g |

## 紙容器機

| 機種        | エネルギー消費効率 |       | 冷媒      |       |      |
|-----------|-----------|-------|---------|-------|------|
|           | 年間消費電力量   | 基準達成率 | 種類      | GWP係数 | 封入量  |
| Y2Z18FBBZ | 1226kWh   | 104%  | R1234yf | 1     | 140g |
| Y2Z18FBAZ | 1226kWh   | 104%  | R1234yf | 1     | 140g |
| Y3Z24FAJ  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y3Z24FAI  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y3Z24FAH  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y3Z24FAG  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y2Z18KAG  | 1010kWh   | 128%  | R1234yf | 1     | 200g |
| Y2Z12KAG  | 837kWh    | 142%  | R1234yf | 1     | 200g |
| YUZ24KAG  | 1295kWh   | 182%  | R1234yf | 1     | 350g |
| YUZ18KAG  | 820kWh    | 169%  | R1234yf | 1     | 180g |
| Y3Z24FAF  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y2Z18KAF  | 1010kWh   | 128%  | R1234yf | 1     | 200g |
| Y2Z12KAF  | 837kWh    | 142%  | R1234yf | 1     | 200g |
| YUZ24KAF  | 1557kWh   | 151%  | R1234yf | 1     | 190g |
| YUZ18KAF  | 898kWh    | 151%  | R1234yf | 1     | 180g |
| Y3Z24FAE  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y2Z18KAE  | 1010kWh   | 128%  | R1234yf | 1     | 200g |
| Y2Z12KAE  | 837kWh    | 142%  | R1234yf | 1     | 200g |
| YUZ24KAE  | 1557kWh   | 151%  | R1234yf | 1     | 190g |
| YUZ18KAE  | 898kWh    | 151%  | R1234yf | 1     | 180g |
| Y3Z24FAD  | 1594kWh   | 140%  | R1234yf | 1     | 320g |
| Y2Z18KAD  | 997kWh    | 129%  | R1234yf | 1     | 200g |
| YUZ18KAD  | 898kWh    | 151%  | R1234yf | 1     | 180g |
| YUZ24KAD  | 1522kWh   | 155%  | R1234yf | 1     | 190g |