

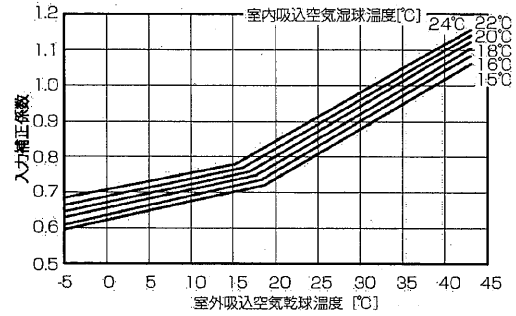
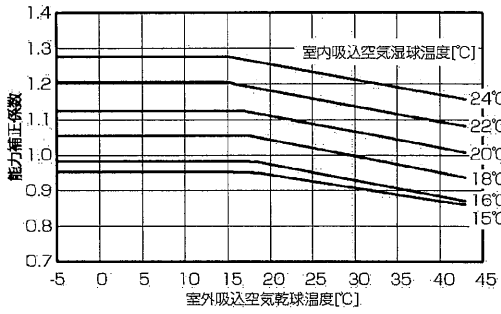
能力補正

【PUHY-P355M-E(-BS,-BSG)】

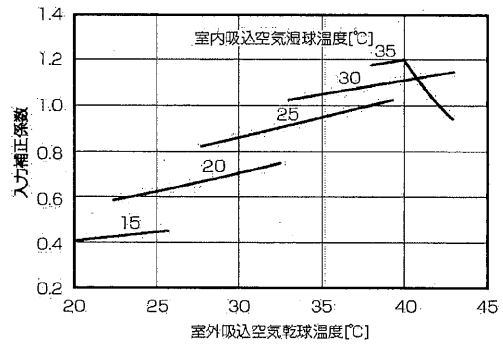
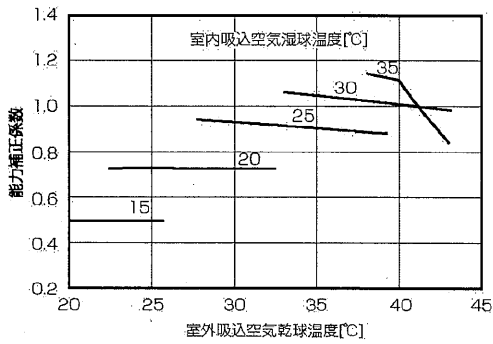
1. 冷房

(1) 空気条件変化による補正

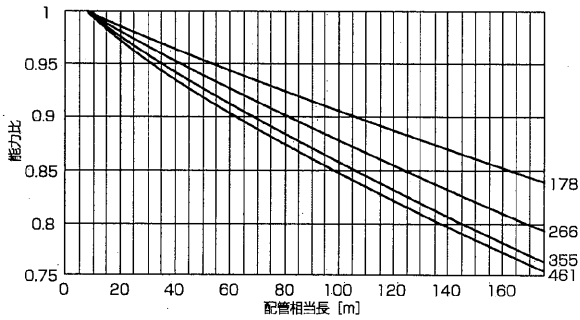
① 能力・入力補正



② 能力・入力補正 (オールフレッシュ)



(2) 冷媒配管長補正

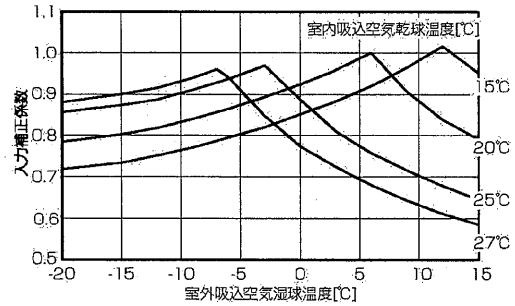
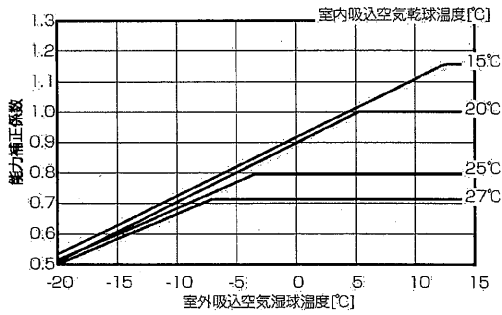


【PUHY-P355M-E(-BS,-BSG)】

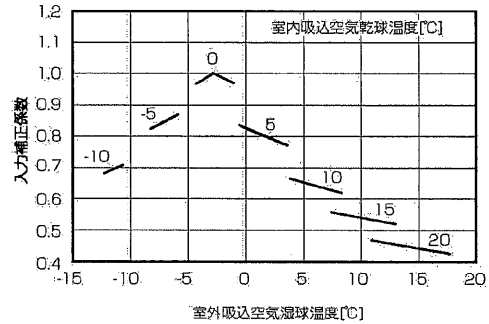
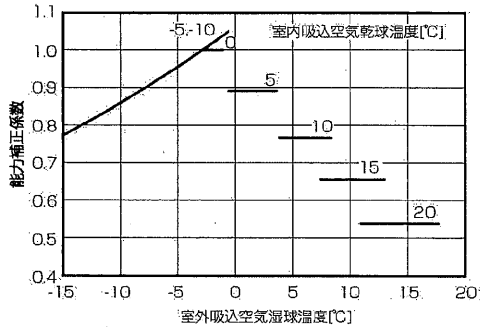
2.暖房

(1)空気条件変化による補正

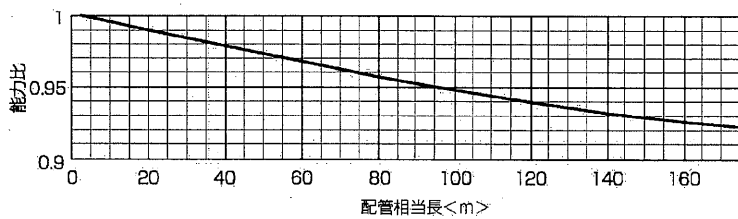
①能力・入力補正



②能力・入力補正(オールフレッシュ)



(2)冷媒配管長補正



(3)霜取補正

| 室外吸込空気温度 <湿球温度[°C]> | | 6°C | 4°C | 2°C | 1°C | 0°C | -2°C | -4°C | -6°C | -8°C | -10°C |
|------------------------|---------------|-----|------|------|------|------|------|------|------|------|-------|
| 霜取補正係数 | P335 P355形 | 1.0 | 0.93 | 0.82 | 0.80 | 0.82 | 0.86 | 0.90 | 0.90 | 0.95 | 0.95 |
| | P400形 | 1.0 | 0.93 | 0.85 | 0.83 | 0.84 | 0.86 | 0.90 | 0.90 | 0.95 | 0.95 |
| | P450形 | 1.0 | 0.95 | 0.90 | 0.87 | 0.88 | 0.89 | 0.90 | 0.95 | 0.95 | 0.95 |