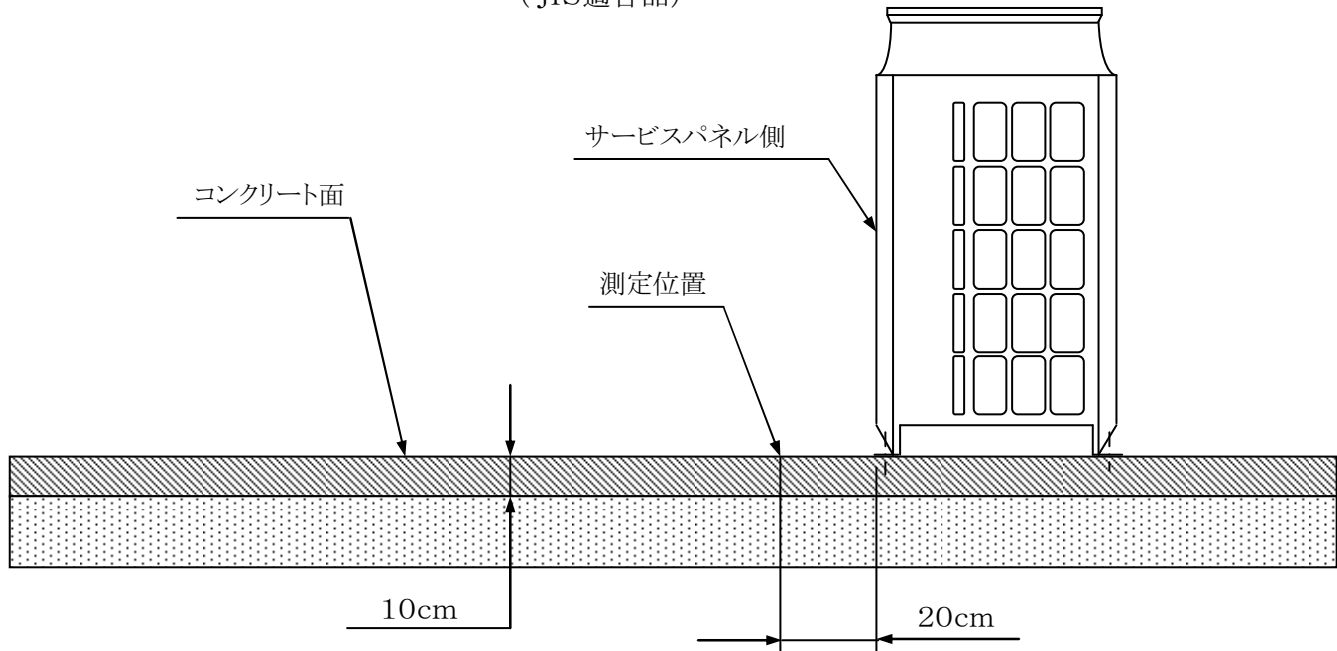


# PUHY-EP630～1400SDMG2(-BS,-BSG) 振動レベル値

## 1. 測定条件

- ①測定周波数帶 : 1Hz～80Hz  
②測定位置 : ユニット脚部より20cmの距離の路面  
③据付状態 : コンクリート床面直置  
④電源 : 三相200V 50Hz／60Hz  
⑤運転条件 : JIS条件(冷房、暖房)  
⑥測定機器 : 公害用振動レベル計 VM-1220C  
(JIS適合品)



## 2. 振動レベル値

形名	振動レベル値 <dB>
PUHY-EP630SDMG2(-BS,-BSG)	49.5
PUHY-EP690SDMG2(-BS,-BSG)	49.5
PUHY-EP730SDMG2(-BS,-BSG)	50
PUHY-EP800SDMG2(-BS,-BSG)	50
PUHY-EP850SDMG2(-BS,-BSG)	50
PUHY-EP900SDMG2(-BS,-BSG)	50
PUHY-EP960SDMG2(-BS,-BSG)	50
PUHY-EP1010SDMG2(-BS,-BSG)	50
PUHY-EP1080SDMG2(-BS,-BSG)	51.5
PUHY-EP1130SDMG2(-BS,-BSG)	52
PUHY-EP1180SDMG2(-BS,-BSG)	52
PUHY-EP1240SDMG2(-BS,-BSG)	52
PUHY-EP1300SDMG2(-BS,-BSG)	52
PUHY-EP1360SDMG2(-BS,-BSG)	52
PUHY-EP1400SDMG2(-BS,-BSG)	52

<注> 上記値は暗振動補正を行ったものである。