

Noise level analysis DPF200E

Sound level meter position: around 1.40m from the ground, 30° inclination angle, tolerance error +3dBA. All measurements are for reference only.

Ru

LEGEND

D sound level meter distance from the table

1. vacuum system on
2. vacuum system on + spindle on
3. vacuum system on + spindle on + cutting the tab

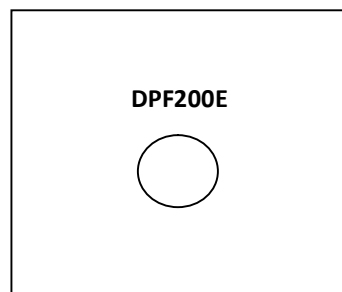
D = 2m:
1. 72 dBA
2. 76 dBA
3. 79 dBA

D = 1m:
1. 75 dBA
2. 81 dBA
3. 83 dBA

REAR

D = 1m:
1. 72 dBA
2. 81 dBA
3. 83 dBA

LEFT



RIGHT

D = 1m:
1. 71 dBA
2. 81 dBA
3. 83 dBA

FRONT

D = 0,1m:
1. 70 dBA
2. 82 dBA
3. 86 dBA

D = 1m:
1. 70 dBA
2. 79 dBA
3. 82 dBA

D = 2m:
1. 70 dBA
2. 79 dBA
3. 80 dBA

D = 3m:
1. 69 dBA
2. 75 dBA
3. 79 dBA