



Hand Arm & Noise Values

Tony Jones

Phone: +44 1622 793189

<mailto:tony.jones@bomag.com>

Module	HAV (m/s ²)	Noise value dB(A) Place of operator	Noise value dB(A) Sound power level
BT60 (GXR120)	4,8	93	108
BT65 (GXR120)	5,5	93	108
BVT65 (GXR120)	5,2	93	108
BT65G (GXR120)	8.3	93	108
BT80D (Yanmar L48)	17.6	100	108
BVP10/36 (GX120)	3.6	93	105
BVP18/45 (GX160)	7.8	96	108
BP10/35 (GX120)	4.5	89	105
BP12/40 (GX120)	3.1	91	105
BP12/50A (GX120)	3.5	91	105
BP20/50 (GX160)	4.0	91	108
BP25/50 (GX160)	5.2	94	108
BP20/50D (1B20)	5.1	92	108
BP25/50D (1B20)	6.0	93	108
BPR25/40 (GX160)	4.2	91	108
BPR25/50 (GX160)	4.2	91	108
BPR25/40D (1B20)	4.6	93	108
BPR25/50D (1B20)	4.6	95	108
BPR35/42D (1B20)	4.2	94	108
BPR35/60 (GX160)	3.7	91	108
BPR35/60D (1B20)	4.0	94	108
BPR40/60D (1B20)	4.3	95	108
BPR45/55D (15LD440)	4.6	95	108
BPR50/55D (1B40)	8.7	95	108
BPR55/65D (15LD440)	8.7	95	108
BPR60/65D (1B40)	8.7	95	108
BPR70/70D (1D81)	4.5	95	109
BPR100/80D (1D90)	9.4	93	109
BW55E (GX120)	5.0	88	101
BW71E-2 (1B20)	5.5	84	108
BW65H (1D42)	4.4	87	108
BW75H (Yanmar L100)	3.6	89	108

Module	HAV Vibration of the entire body (driver's seat) m/s ²	Hand- arm vibration m/s ²	Sound pressure ^{level} on operators stand Example LpA = 84dB(A)	Guaranteed sound ^{pressure level} Example LWA = 100 dB(A)
BW80AD5 BW90AD5 BW100ADM5	≤ 0.5	≤ 2.5	84/83/84	100/100/99
BW90SC5 BW100SC5 BW100ACM5 BW100SCC5	≤ 0.5	≤ 2.5	84/84/83/84	101/105/100/100
BW100AD5 BW120AD5 BW135AD5 BW138AD5	≤ 0.5	≤ 2.5	84/84/82/83	106/106/103/103
BW100AC5 BW120AC5 BW138AC5	≤ 0.5	≤ 2.5	84/83/84	103/103/103

BW141AD5 BW151AD5 BW154AD5 BW161AD5	≤ 0.5	≤ 2.5	74/74/78/82	106/106/106/107
BW151AD5-AM BW161AD5-AM	≤ 0.5	≤ 2.5	79/82	106/107
BW161AD05 (Tango)	≤ 0.5	≤ 2.5	82	107
BW154AP4 BW154AP4i BW174AP4i	≤ 0.5	≤ 2.5	78/79/79	104/106/107
BW154AP4AM BW154AP4i AM BW174AP4i AM	≤ 0.5	≤ 2.5	76/76/79	106/106/107
BW151AC5 BW161AC5	≤ 0.5	≤ 2.5	74/79	106/107
BW11RH5 BW24RH BW25RH BW27RH BW27RH4i	≤ 0.5	≤ 2.5	73/77/69/69/73	103/103/102/102/103
BF223C	≤ 0.5	≤ 2.5	85	104
BF300C & BF300P	≤ 0.5	≤ 2.5	94/87	104/104
BF600C-2 Tier3 BF600C-2 Tier 4f BF600P-2 Tier 4f	≤ 0.5	≤ 2.5	83/83/83	107/107/107
BF700C-2 Tier3 BF700C-2 Tier4f	≤ 0.5	≤ 2.5	83/83	107/107
BF800C Tier3 BF800P Tier3 BF800P Tier4i	≤ 0.5	≤ 2.5	83/83/83	107/107/107
BW124DH BW124PDH BW124PDH(B)	≤ 0.5	≤ 2.5	87/87/87	106/106/106
BW145D5 BW145DH5 BW145PDH5	≤ 0.5	≤ 2.5	75/76/76	106/106/106
BW177D5 BW177DH5 BW177PDH5 BW177BVC5 BW197DH5	≤ 0.5	≤ 2.5	75/77/	106/106/
BW211D4 BW211PD-4 BW211D4i BW211PD4i BW211D5 BW211DH5 BW211PDH5	≤ 0.5	≤ 2.5	73/73/75/75/ 75/75/75	103/103/103/103/ 108/108/108
BW213D4 BW213DH4 BW213PDH4 BW213D4i BW213DH4i BW213PDH4i BW213D5 BW213DH5 BW213PDH5	≤ 0.5	≤ 2.5	75/75/75/75/75/75	105/105/105/108/108/108
BW213Di4 BW213DH4BVC BW213DH4iBVC BW213DH4iBVC/P BW213DH4i/P BW213BVC5	≤ 0.5	≤ 2.5	77/77/77/77/77/80	TBC /111/109
BW214D4 BW214DH4 BW214D4i BW214DH4i BW214PDH4i	≤ 0.5	≤ 2.5	75/78/78/78/78	105/105/108/108/108/108
BW216D4 BW216D4i BW216PD4i BW216DH4i BW216PDH4i	≤ 0.5	≤ 2.5	75/78/78/75/75	TBC/108/108
BW219D4 BW219PD4 BW219D4i BW219PD4i BW219DH4 BW219PDH4 BW219DH4i BW219PDH4i	≤ 0.5	≤ 2.5	TBC	TBC
BW226DH4 BW226DH4i BW226DH4 BVC BW226DH4i BVC BW226RC4 BVC BW226RC4i BVC BW226DI4 BVC BW226DI5 BW226PDH5 BW332DH4 BVC	≤ 0.5	≤ 2.5	TBC	TBC
BC462EB BC462RB BC473EB4 BC473RB4 BC473RS4 BC472RB BC472RS BC573RB4	≤ 0.5	≤ 2.5	TBC	TBC
BC772EB-2 BC772EB-4	≤ 0.5	≤ 2.5	TBC	TBC
BM500/12 & BM600/15	≤ 0.5	≤ 2.5	TBC	TBC
BM1000/35 BM1200/35 BM1300/35 BM2000/60-2 BM2000/75 & BM2200/75	≤ 0.5	≤ 2.5	TBC	TBC
MPH122-2 MPH600 MPH600 3b/4i	≤ 0.5	≤ 2.5	TBC	TBC
BC572RB-2 BC672RB-2 BC672RB4 BC772RB-2 BC772RS-2 BC772RB4 BC772RS4 BC972RB-2 BC972RB4 BC1172RB-2 BC1172RB4	≤ 0.5	≤ 2.5	TBC	TBC