

# Dimensional drawings Motors

Dimensions in mm	Part number
<p>*Asterisk indicates alternate dimensions for corresponding tool part numbers</p>	0 607 954 306
	0 607 954 307
	0 607 954 304*
	0 607 954 305*
	Noise = 74 Db
	0 607 953 335
	0 607 953 336
	0 607 953 337
	0 607 953 338
	0 607 953 340
	0 607 953 346
	0 607 953 348
	0 607 953 331
	0 607 953 332
	0 607 953 333
0 607 953 334	
0 607 953 339	
Noise = 76 Db	
	0 607 951 304*
	0 607 951 305*
	0 607 951 306
	0 607 951 307
	0 607 951 300*
	0 607 951 301*
	0 607 951 302
	0 607 951 303
	0 607 951 322*
	Noise = 77 Db
	0 607 951 314
	0 607 951 315
	0 607 951 316
	0 607 951 311
	0 607 951 312
	0 607 951 313
Noise = 77 Db	

Purely right-hand rotating motors do not feature the "L" (left rotation) air inlet

# Dimensional drawings Motors

Dimensions in mm	Part number
<p>*Asterisk indicates alternate dimensions for corresponding tool part numbers</p> <p style="text-align: center;">201/189*</p>	<p>0 607 951 325*</p> <p>0 607 951 326</p> <p>0 607 951 318*</p>
	<p>Noise = 77 Db</p>
<p>Stroke 10 mm</p>	<p>0 607 951 323</p>
	<p>Noise = 77 Db</p>
	<p>0 607 952 303</p> <p>0 607 952 304</p> <p>0 607 952 305*</p> <p>0 607 952 300</p> <p>0 607 952 301</p> <p>0 607 952 302*</p>
	<p>Noise = 81 Db</p>
	<p>0 607 957 301</p> <p>0 607 957 300</p>
	<p>Noise = 81 Db</p>
	<p>0 607 957 308</p> <p>0 607 957 309*</p> <p>0 607 957 310*</p> <p>0 607 957 315*</p> <p>0 607 957 314</p> <p>0 607 957 305</p> <p>0 607 957 306*</p> <p>0 607 957 307*</p> <p>0 607 957 317</p>
	<p>Noise = 82 Db</p>

Purely right-hand rotating motors do not feature the "L" (left rotation) air inlet