

A wide selection of angle grinders offer you a greater choice for your particular work.

100mm(4")



NAG-1B
Non-Governor



NAG-1E
Non-Governor



NAG-1BLW
Non-Governor
Safety Lever Type



NAG-1ELW
Non-Governor
Safety Lever Type



NAG-40E
Safety Grip Type
Built-in Governor
Low Sound Level



NAG-40ELW
Safety Grip Type
Built-in Governor
Low Sound Level

100mm(4"),125mm(5")



NAG-11A-04
Rear Exhaust, Spindle
Lock system
Safety Lever Type
RIGHT/LEFT REPLACEABLE
HANDLE

NAG-11A-05
Rear Exhaust, Spindle Lock system
Safety Lever Type
Spindle Thread:M14×2.0
RIGHT/LEFT REPLACEABLE HANDLE

NAG-11A-U5
Rear Exhaust, Spindle Lock system
Safety Lever Type
Spindle Thread: 5/8"-11 UNC
RIGHT/LEFT REPLACEABLE HANDLE

SPECIFICATIONS

Recommended Air Pressure 0.6MPa (6kgf/cm²,85psi)

Type	Model No.	Capacity (Wheel Size)		Max. Free Speed rpm	Overall Length Approx.		Height Approx.		Net Weight Approx.		Max. Output Approx.		Air Inlet Thread Rc or NPT	Hose Size		Average Air Consumption	
		mm	in		mm	in	mm	in	kg	lb	kw	ps		mm	in	m ³ /min	ft ³ /min
Grip	NAG-1B	100×6×15.9	4×1/4×5/8	12,700	187	7 3/8	77	3 1/32	1.5	3.3	0.63	0.85	1/4	9.5	3/8	0.68	24
	NAG-1E	100×6×15.9	4×1/4×5/8	12,700	187	7 3/8	77	3 1/32	1.5	3.3	0.63	0.85	1/4	9.5	3/8	0.68	24
Safety Grip	NAG-40E	100×6×15.9	4×1/4×5/8	13,600	218	8 13/32	87	3 7/16	1.7	3.7	0.63	0.85	1/4	9.5	3/8	0.65	23
Safety Lever	NAG-1BLW	100×6×15.9	4×1/4×5/8	12,700	232	9 1/8	77	3 1/32	1.5	3.3	0.63	0.85	1/4	9.5	3/8	0.68	24
	NAG-1ELW	100×6×15.9	4×1/4×5/8	12,700	232	9 1/8	77	3 1/32	1.5	3.3	0.63	0.85	1/4	9.5	3/8	0.68	24
	NAG-40ELW	100×6×15.9	4×1/4×5/8	13,600	249	9 13/16	87	3 7/16	1.7	3.7	0.63	0.85	1/4	9.5	3/8	0.65	23
	NAG-11A-04	100×6×15.9	4×1/4×5/8	12,000	124	4 7/8	94	3 11/16	2.2	4.9	0.65	0.88	3/8	9.5	3/8	0.8	28
	NAG-11A-05	125×6×22	5×1/4×7/8	12,000	124	4 7/8	98	3 7/8	2.3	5.1	0.65	0.88	3/8	9.5	3/8	0.8	28
	NAG-11A-U5	125×6×22	5×1/4×7/8	12,000	124	4 7/8	111	4 3/8	2.2	4.9	0.65	0.88	3/8	9.5	3/8	0.8	28

Specifications are subject to change without notice.

150mm(6")

Built-in Governor



NAG-6XA
Spindle Thread: 5/8"-11 UNC
Safety Grip Type
Low Sound Level



NAG-6XALW
Spindle Thread: 5/8"-11 UNC
Safety Lever Type
Low Sound Level

LIGHT WEIGHT TYPE

180mm(7")

Built-in Governor



NAG-70S
Spindle Thread: 5/8"-11 UNC
Safety Grip Type
Low Sound Level



NAG-70A
Spindle Thread: 5/8"-11 UNC
Safety Grip Type
Low Sound Level



NAG-70ALW
Spindle Thread: 5/8"-11 UNC
Safety Lever Type
Low Sound Level

POWERFUL TYPE

180mm(7")

Built-in Governor



NAG-2
Spindle Thread: 5/8"-11 UNC
Short Spindle Type
Safety Grip Type



NAG-2E
Spindle Thread: 5/8"-11 UNC
Long Spindle Type
Safety Grip Type



NAG-2ELW
Spindle Thread: 5/8"-11 UNC
Long Spindle Type
Safety Lever Type

SPECIFICATIONS

Recommended Air Pressure 0.6MPa (6kgf/cm²,85psi)

Type	Model No.	Capacity (Wheel Size)		Max. Free Speed rpm	Overall Length Approx.		Height Approx.		Net Weight Approx.		Max. Output Approx.		Air Inlet Thread Rc or NPT	Hose Size		Average Air Consumption	
		mm	in		mm	in	mm	in	kg	lb	kw	ps		mm	in	m ³ /min	ft ³ /min
Safety Grip	NAG-6XA	150×6×22	6×1/4×7/8	9,000	230	9 1/16	175	6 7/8	2.5	5.5	0.66	0.9	1/4	12.7	1/2	0.65	23
	NAG-70S	180×6×22	7×1/4×7/8	7,600	237	9 11/32	109	4 9/32	2.8	6.2	0.88	1.2	3/8	12.7	1/2	1.1	38.8
	NAG-70A	180×6×22	7×1/4×7/8	7,600	260	10 1/4	106	4 3/16	3.1	6.8	0.96	1.3	3/8	12.7	1/2	1.2	42.4
	NAG-2	180×6×22	7×1/4×7/8	7,600	275	10 13/16	122	4 13/16	4.0	8.8	0.96	1.3	3/8	12.7	1/2	1.2	42.4
Safety Lever	NAG-2E	180×6×22	7×1/4×7/8	7,600	275	10 13/16	135	5 5/16	4.1	9.0	0.96	1.3	3/8	12.7	1/2	1.2	42.4
	NAG-6XALW	150×6×22	6×1/4×7/8	9,000	249	9 13/16	175	6 7/8	2.5	5.5	0.66	0.9	1/4	12.7	1/2	0.65	23
	NAG-70ALW	180×6×22	7×1/4×7/8	7,600	280	11 1/32	106	4 3/16	3.1	6.8	0.96	1.3	3/8	12.7	1/2	1.2	42.4
	NAG-2ELW	180×6×22	7×1/4×7/8	7,600	321	12 21/32	135	5 5/16	4.1	9.0	0.96	1.3	3/8	12.7	1/2	1.2	42.4

Specifications are subject to change without notice.

This sophisticated design and powerful motor grinding and fine finishing.

HIGH-SPEED POWERFUL TYPE

180mm (7")

Built-in Governor



NAG-77HA

Spindle Thread: 5/8"-11 UNC
Safety Grip Type
Low Sound Level



NAG-77HALW

Spindle Thread: 5/8"-11 UNC
Safety Lever Type
Low Sound Level

High Speed grinding wheel should be applied to NAG-77HA and NAG-77HALW.

POWERFUL TYPE

230mm (9")

Built-in Governor



NAG-230E

Spindle Thread: 5/8"-11 UNC
Long Spindle Type
Safety Grip Type



NAG-230ELW

Spindle Thread: 5/8"-11 UNC
Safety Lever Type
Long Spindle Type

SPECIFICATIONS

Recommended Air Pressure 0.6MPa (6kgf/cm²,85psi)

Type	Model No.	Capacity (Wheel Size)		Max. Free Speed	Overall Length Approx.		Height Approx.		Net Weight Approx.		Max. Output Approx.		Air Inlet Thread	Hose Size		Average Air Consumption	
		mm	in		rpm	mm	in	mm	in	kg	lb	kw		ps	Rc or NPT	mm	in
Safety Grip	NAG-77HA	180X6X22.2	7X1/4X7/8	8,400	298	11 ²³ / ₃₂	119.5	4 ²³ / ₃₂	4.1	9.0	1.5	2.1	3/8	12.7	1/2	1.4	49.4
	NAG-230E	230X6X22	9X1/4X7/8	5,500	275	10 ¹³ / ₁₆	135	5 5/16	4.4	9.7	0.96	1.3	3/8	12.7	1/2	1.2	42.4
Safety Lever	NAG-77HALW	180X6X22.2	7X1/4X7/8	8,400	341	13 7/16	119.5	4 ²³ / ₃₂	4.1	9.0	1.5	2.1	3/8	12.7	1/2	1.4	49.4
	NAG-230ELW	230X6X22	9X1/4X7/8	5,500	321	12 5/8	135	5 5/16	4.3	9.5	0.96	1.3	3/8	12.7	1/2	1.2	42.4

Specifications are subject to change without notice.