

SANDERS

Comfortable and Compact - perfectly balanced, easy to handle and excellent power.

50mm(2") ————— 100mm(4")



NSG-50A



NSG-100

180mm(7")



NSG-180XB
Safety Grip Type



NSG-180XBLW
Safety Lever Type

SPECIFICATIONS

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

Type	Model No.	Capacity (Paper Size)		Free Speed Approx.	Overall Length Approx.		Height Approx.		Net Weight Approx.		Air Inlet Thread	Hose Size		Average Air Consumption	
		mm	in	rpm	mm	in	mm	in	kg	lb	Rec or NPT	mm	in	m ³ /min	ft ³ /min
Lever	NSG-50A	58X9.5	2 ¹ / ₄ X3 ³ / ₈	15,000	162	6 ³ / ₈	65	2 ⁹ / ₁₆	0.7	1.5	1/4	6.35	1/4	0.26	9.2
	NSG-100	100X16	4X5 ⁵ / ₈	12,000	157	6 ³ / ₁₆	100	3 ¹⁵ / ₁₆	0.9	2.0	1/4	6.3	1/4	0.4	14.1
Safety Grip	NSG-180XB	180X22	7X7 ⁷ / ₈	8,500	206	8 ¹ / ₈	180	7 ¹ / ₈	1.6	3.5	3/8	12.7	1/2	0.65	23.0
Safety Lever	NSG-180XBLW	180X22	7X7 ⁷ / ₈	8,500	234	9 ⁷ / ₃₂	205	9 ⁷ / ₃₂	2.1	4.6	3/8	12.7	1/2	0.65	23.0

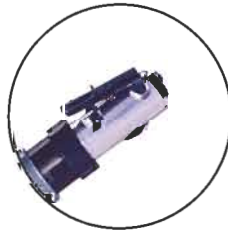
Specifications are subject to change without notice.

WIRE BRUSH SANDERS

The NAG-40W and NAG-70WA are specialized wire-brushing machines. These are used to remove rust and paint or to descale beads after welding.



NAG-40W
Safety Grip Type
Low Sound Level



NAG-40WLW
Safety Lever Type



NAG-70WA
Safety Grip Type
Low Sound Level



NAG-70WALW
Safety Lever Type

SPECIFICATIONS

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

Type	Model No.	Capacity (Wire Brush 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	Rec or NPT	mm	in	m ³ /min	ft ³ /min
Safety Grip	NAG-40W	75X15.9	3X5 ⁵ / ₈	9,500	215	8 ¹⁵ / ₃₂	82	3 ⁷ / ₃₂	1.5	3.3	0.55	0.75	1/4	9.5	3/8	0.55	19.4
	NAG-70WA	120X22	4 ³ / ₄ X7 ¹ / ₈	6,500	257	10 ¹ / ₈	109	4 ⁹ / ₃₂	2.8	6.2	0.81	1.1	3/8	12.7	1/2	0.9	31.8
Safety Lever	NAG-40WLW	75X15.9	3X5 ⁵ / ₈	9,500	245	9 ²¹ / ₃₂	82	3 ⁷ / ₃₂	1.5	3.3	0.55	0.75	1/4	9.5	3/8	0.55	19.4
	NAG-70WALW	120X22	4 ³ / ₄ X7 ¹ / ₈	6,500	280	11 ¹ / ₃₂	109	4 ⁹ / ₃₂	2.8	6.2	0.81	1.1	3/8	12.7	1/2	0.9	31.8

Specifications are subject to change without notice.