

On tool udsugningskit

Støvudsugning ved kilden er den mest effektive metode til at indfange støv ved fræsning, slibning, blæsning og skæring



Example picture







Nedermans tilkoblingsæt til håndholdt værktøj fjerner effektivt støv under slibning, sandslibning og skæring. Disse arbejdsprocesser skaber store mængder støv. Luftbåret støv og fine partikler kan være skadelige for menneskers helbred og skal udsuges ved kilden, inden de når frem til indåndingsluften. Operatøren skal altid være beskyttet mod inhalering af støv. Udsugning på værktøjet er effektiv og sikrer også fremragende bevægelsesfrihed og fleksibilitet for operatøren. Nedermans sæt kan kobles til håndholdte elektriske og pneumatiske værktøj.

- Alt frembragt støv fanges ved kilden
- Høj sigtbarhed under arbejdet
- Gør det lettere at holde din arbejdsplads ren
- Bredt udvalg til alle slags værktøjer










Produkt navn	On tool udsugningskit
Diameter, slange (mm)	38






On tool udsagningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
	Sanding	ATA	RA-10LR	125 m³/h	40400223
	Cutting	AtlasCopco	G 2408	200 m³/h	40400710
	Grinding	AtlasCopco	LSF 27 S180 / 250	200 m³/h	40400741
	Drilling	AtlasCopco	LSF 28	200 m³/h	40400742
	Sanding	AtlasCopco	LSV 27 S040/S060	250 m³/h	40400780
	Sanding	AtlasCopco	LSV 27 S040/S060	250 m³/h	40400790
	Sanding	AtlasCopco	LSV 38 ST12/SA12	250 m³/h	40400863
	Grinding	AtlasCopco	LSV 27 / LSV 28 / LSV 36 ST12	250 m³/h	40400870
	Grinding	AtlasCopco	LSV 38 D120	250 m³/h	40400873
	Cutting	AtlasCopco	LSV 38 D120	250 m³/h	40400874
	Sanding	AtlasCopco	LSV 37 S066/S085	250 m³/h	40400880
	Sanding	AtlasCopco	LSV 38 D085	250 m³/h	40400885
	Cutting	AtlasCopco	G 2409	200 m³/h	40400920
	Edge trimming	AtlasCopco	LSF 27 S120 / 250	200 m³/h	40401171
	Cutting	AtlasCopco	GTG 40 F085-18	250 m³/h	40402631





On tool udsugningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
	Grinding	AtlasCopco	GTG 40 F085-18	250 m³/h	40409000
	Sanding	AtlasCopco	GTG 40 S060	250 m³/h	40409010
		AtlasCopco			40409011
	Cutting	AtlasCopco	Atlas Copco GTG 21 D085	250 m³/h	40409022
	Grinding	AtlasCopco	GTG 21 D120	250 m³/h	40409023
	Sanding	AtlasCopco	GTG 21 D085	250 m³/h	40409026
	Sanding	AtlasCopco	GTG 25	250 m³/h	40409027
		AtlasCopco			40409264
	Sanding	AtlasCopco	LSV 38 S085D	250 m³/h	40400882
	Sanding	AtlasCopco	LSV 38 D085	250 m³/h	40400884
		AtlasCopco			40401173
	Sanding	AtlasCopco	GTG 21 D120	250 m³/h	40409024
	Sanding	Bosch	1306	250 m³/h	40401970
	Sanding	Bosch	1332	250 m³/h	40402050
	Sanding	Bosch	GWS 8-125	250 m³/h	40402051





On tool udsugningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
	Grinding	Bosch	GWS 6-115 E / 6-125	200 m³/h	40402060
		Bosch	GWS 10/14-125		40402061
	Sanding	Chicago Pneumatic	778	250 m³/h	40409300
		Chicago Pneumatic	3850 Ø180mm Diamond blade		40409421
	Sanding	Chicago Pneumatic	CP7202	200 m³/h	40409302
		Chicago Pneumatic	3850 Ø180mm Fibre disc		40409402
	Sanding	Desoutter	363 / S146 L	250 m³/h	40401760
	Cutting	Desoutter	KA16120B BY /16085B /16075B BY/ 16060B BY /5/B"	250 m³/h	40409354
	Sanding	Desoutter	KA 16060 A/B BY / KA 16075 A/B BY / KA16085 A/B	250 m³/h	40409356
	Sanding	Desoutter	KA 19077 BY/BV, KA 19060 BY/BV	250 m³/h	40409400
	Cutting	Desoutter	Desoutter KA 19077 BY/BV. KA 19060 BY/BV	250 m³/h	40409420
	Sanding	Desoutter	363 / S146 L	250 m³/h	40401750
	Cutting	Desoutter	KA 16135 C4S	200 m³/h	40409351
	Sanding	Desoutter	KA 16120 A/B BY / KA 16075 A/B BY /KA 16085 A/B	250 m³/h	40409357
	Sanding	Dynabrade	mod 52413 (Original pad)	200 m³/h	40403363



On tool udsugningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
	Grinding	Flex	LD 1709 FR	250 m³/h	40409230
	Cutting	Fuji	FA 3 CX-2	200 m³/h	40400670
	Grinding	Georges Renault	KC 722	200 m³/h	40403170
	Sanding	Georges Renault	KA 312-9 / 320-9	125 m³/h	40409163
	Sanding	Georges Renault	KA 312-9 / 320-9	125 m³/h	40409166
	Cutting	Georges Renault	KA 318 C3 / 320 C3	200 m³/h	40409170
	Sanding	Hitachi	G 13 SB/SD / G 12 SI	250 m³/h	40401950
	Sanding	Hitachi	G18SC, G18SH, G18UB / G23SF, G23UB	250 m³/h	40402280
		Hitachi			40402300
	Grinding	Hitachi	G 13 YC / G 15 YC	250 m³/h	40403001
	Sanding	Ingersoll Rand	G3A120PP95	250 m³/h	40402941
		Ingersoll Rand	G3A120PP95		40402951
	Grinding	Ingersoll Rand	VT22 120P95M	200 m³/h	40403210
	Sanding	Ingersoll Rand	317-EU	250 m³/h	40403410
	Sanding	Makita	9562/9565/9526/9527/9528/6528	250 m³/h	40403275

On tool udsugningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
		Makita	9565.9526		40403276
	Sanding	Makita	9067SF	250 m³/h	40409241
		Metabo	WE7-9-10-12-125		40409070
	Sanding	Metabo	W7-125/ WE 9-10-14-125(EU /P mod)M14	250 m³/h	40409071
	Sanding	Nitto	MAS 20	125 m³/h	40402482
	Sanding	Shinano	SI 2201	125 m³/h	40400224
	Sanding	Shinano	SI 2026	250 m³/h	40402330
	Sanding	Suhner	UWC 7	250 m³/h	40409030
	Sanding	Uryu	USG 5 VL	250 m³/h	40400080
	Sanding	Uryu	USG 45 P	250 m³/h	40401000
	Sanding	Uryu	UAG 50 SBL (3/8 spindle)	250 m³/h	40401400
	Cutting	Universal	Attachement kit for all Angle grinders	250 m³/h	40402630
	Grinding	Universal	Attachement kit for all Straight grinders	250 m³/h	40402760
	Grinding	Universal	Att kit with brush for wheel guard 115-150mm	200 m³/h	40403214
	Welding	Universal	Att kit for Welding gun and welding robot	200 m³/h	40403330

On tool udsugningskit

Billede	Application	Tool manufacturer	Type of tool	Airflow requirement	Model
	Grinding	Universal	Att kit all EL-Machines 180-230mm disc	250 m ³ /h	40409002
	Grinding	Universal	Att kit with brush for fit to wheel guard 180-230mm	250 m ³ /h	40403212*
					40402052

*Universal