

Nederman Bench Top Extraction kits provide a quick and convenient solution for creating a fume-free workplace.



The Bench Top extraction kits includes arm(s) with hood or nozzle, fan with speed control and standard filter (particle, HEPA or gas), hose, connection details, and table bracket. The speed of the fan is variably controlled by a speed controller. Complete with hoses and extraction hoods. The hood is made of clear plastic, which increases the visibility.

Product name	Bench Top Extraction Kits			
No of phases	1			





Image	Description	Power Voltage (V)	Frequency (Hz)	Electric plug	Weight (kg)	Power (kW)	Model
	EK1000 kit includes 2 x FX32, Max airflow 42 m³/h	220 - 240	50 / 60	Euro (CEE 7/2 P+E)	13	0,12	70508044
	EK1000 kit includes 2 x FX32, Max airflow 42 m3/h	220 - 240	50 / 60	UK	13	0,12	70508644
	EK1000 kit includes 2 x FX32, Max airflow 42 m3/h	110 - 120	50 / 60	US	13	0,12	70509344
CC	EK1000 kit includes 2 x FX32, Max airflow 42 m3/h	220 - 240	50 / 60	Without	13	0,12	70509544
	EK1500 kit includes 3 x FX32, Max airflow 38 m3/h	220 - 240	50 / 60	Euro (CEE 7/2 P+E)	15	0,12	70508144
	EK1500 kit includes 3 x FX32, Max airflow 38 m3/h	220 - 240	50 / 60	UK	15	0,12	70508744
	EK1500 kit includes 3 x FX32, Max airflow 38 m3/h	110 - 120	50 / 60	US	15	0,12	70509244
	EK1500 kit includes 3 x FX32, Max airflow 38 m3/h	220 - 240	50 / 60	Without	15	0,12	70509644
	EK2000 kit includes 1 x FX50, Max airflow 100 m3/h	220 - 240	50 / 60	Euro (CEE 7/2 P+E)	14	0,12	70507644
	EK2000 kit includes 1 x FX50, Max airflow 100 m3/h	220 - 240	50 / 60	UK	14	0,12	70508244
	EK2000 kit includes 1 x FX50, Max airflow 100 m3/h	110 - 120	50 / 60	US	14	0,12	70508844
	EK2500 kit includes 2 x FX50, Max airflow 75 m3/h	220 - 240	50 / 60	Euro (CEE 7/2 P+E)	17	0,12	70507744
	EK2500 kit includes 2 x FX50, Max airflow 75 m3/h	220 - 240	50 / 60	UK	17	0,12	70508344
	EK2500 kit includes 2 x FX50, Max airflow 75 m3/h	110 - 120	50 / 60	US	17	0,12	70508944
	EK3000 kit includes 1 x FX75, Max airflow 150 m3/h	220 - 240	50 / 60	Euro (CEE 7/2 P+E)	15	0,12	70507844

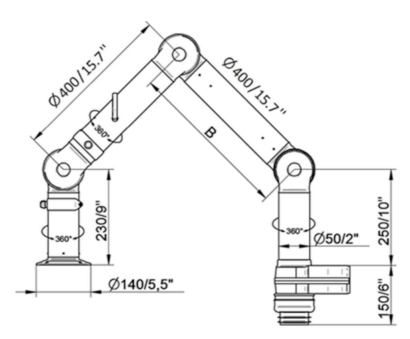


Image	Description	Power Voltage (V)	Frequency (Hz)	Electric plug	Weight (kg)	Power (kW)	Model
	EK3000 kit includes 1 x FX75, Max airflow 150 m3/h	220 - 240	50/60	UK	15	0,12	70508444
	EK3000 kit includes 1 x FX75, Max airflow 150 m3/h	110 - 120	50/60	US	15	0,12	70509044
	EK2000 kit includes 1 x FX50, Max airflow 100 m3/h	220 - 240	50/60	Without	14	0,12	70509444
	EK500 kit includes 1 x FX32, Max airflow 45 m3/h	110 - 120	50/60	US	11	0,12	70509144
	EK500 kit includes 1 x FX32, Max airflow 45 m3/h	220 - 240	50/60	Euro (CEE 7/2 P+E)	11	0,12	70507944
	EK500 kit includes 1 x FX32, Max airflow 45 m3/h	220 - 240	50/60	UK	11	0,12	70508544
	EK2000 kit includes 1 x FX50, Max airflow 100 m3/h	100	50	Without	14	0,17	70506844



	Part No	
	FX-Combi hood-ORIGINAL-D50/75/100	70500144
Charles .	FX-Dome hood-ORIGINAL-D50/75/100	70376982
	FX-Metal hood-ORIG/CHEM-D50/75/100	70500444
	FX-Flange hood-ORIGINAL-D50/75/100	70502844
	N3 filter standard	70311427
	Active carbon filter 4 kg	70312427
	Pre filter EK 1000-3000 1 pcs.	70333007

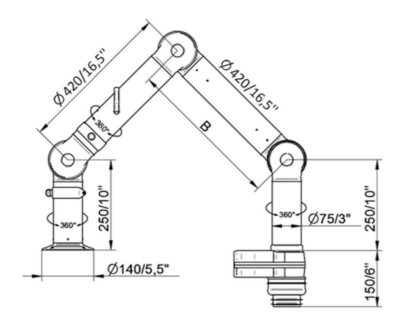




EK 2000 Arm(s): 1 x FX2 50 arm Hood(s): 1 x combination hood Hose: Ø 75 mm (3 inch), 3000 mm (118 inch) length Max. airflow: 100 m3/h (58.8 cfm)

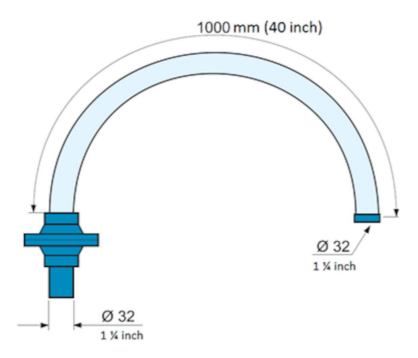
EK 2500 Arm(s): 2 x FX2 50 arm Hood(s): 2 x mini hood Hose: Ø 75 mm (3 inch), 3000 mm (118 inch) length Max. airflow: 75 m3/h (44 cfm)





EK 3000 Arm(s): 1 x FX2 75 arm Hood(s): 1 x mini hood Hose: Ø 100 mm (4 inch), 3000 mm (118 inch) length Max. airflow: 150 m3/h (88.3 cfm)





EK 500

Arm(s): $1 \times FX 32 \text{ arm}$ Hood(s): $1 \times \text{dome hood } \frac{1}{2}$ Hose: Ø 45 mm ($1 \frac{1}{4}$ inch), 3000 mm (118 inch) length Max. airflow: 45 m3/h (26.5 cfm)

EK 1000

Arm(s): $2 \times FX 32 \text{ arm}$ Hood(s): $2 \times \text{dome hood } \frac{1}{2}$ Hose: Ø 45 mm (1 $\frac{1}{4}$ inch), 3000 mm (118 inch) length Max. airflow: 42 m3/h (25 cfm)

EK 1500

Arm(s): 3 x FX 32 arm Hood(s): 3 x dome hood 1/2 Hose: \emptyset 45 mm (1 % inch), 3000 mm (118 inch) length Max. airflow: 38 m3/h (22.4 cfm)