Rev. 1 - August 2017



**Dust and Fume Extraction** 

## NEDERMAN FX ARM HOODS ACCESSORIES



FX Combination Hood		
Part No.	Description	
70500144	FX-Combi hood-ORIGINAL-D50/75/100. Transparant combi hood, made of PET-G plastic, arms is designed to capture contaminants with low energy. It can be attached directly on minihood, irrespective of arm size. The ergonomics of handle design on both sides of the hood make it easier to maneuver.	

FX Flange Hood		
Part No.	Description	
70502844	FX-Flange hood-ORIGINAL-D50/75/100. Transparent flange hood, made of PET-G plastic, is designed to maximize the capture zone without hinder objects on the bench or the user. It can be attached directly on minihood, irrespective of arm size.	

FX Dome Hood		
Part No.	Description	
70376982	FX-Dome hood-ORIGINAL-D50/75/100. Transparent dome hood, made of PET-G plastic, is designed to capture high dispersion contaminants. It can be attached directly on minihood, irrespective of arm size. The ergonomics of handle design on both sides of the hood make it easier to maneuver	

FX Metal Hood		
Part No.	Description	
70500444	FX-Metal hood-ORIG/CHEM-D50/75/100. Powder coated white metal hood, made of aluminum, is designed to capture contaminants in high temperature, aggressive fume where corrosion resistance must be assured or dust splatter. It can be attached directly on minihood, irrespective of arm size	

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT