

LINWELD Clean Air

LINWELD's CLEAN AIR DIVISION employs cutting edge engineering principles and technology to develop practical and affordable clean air solutions. LINWELD creates solutions for virtually every air quality problem. Our clientele ranges from schools, to chemical/ medical/ electronic facilities and laboratory settings. After gathering and evaluating data, LINWELD engineers design a system that fits your

individual needs. LINWELD CLEAN AIR provides start-up training and support to make you familiar with operating and maintaining the equipment. LINWELD stands behind its solutions and gives you the peace of mind knowing that the equipment recommended will perform to your specifications.

Fume Extraction Kits



The Nederman Extractor Kit 2000 offers a complete filtration solution with different capture possibilities. The bendable gables of the hood enable the user to find the right set-up for their application. The Mini Extractor Arm is over three feet long and constructed of polypropylene, which makes the extraction arm durable against most corrosive solvents.

The speed of the fan is adjusted with the remote control placed close to the user. Correct airflow can easily be set to fit the right application. The air is filtered through an efficient particle/gas filter. The filter captures noxious fumes and gases. The filter is disposable and filter change is made dust free. Standard filter is supplied with approximately 4 lbs of activated carbon. Optional all-carbon filters are available for fumes generated by chemicals or solvents.

