

KEI DOWN DRAFT TABLES & HOODS

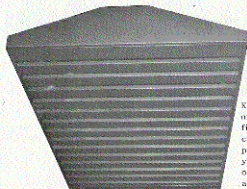
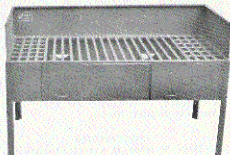
KEI Down Draft Tables are most effective for collecting dust, fumes, and smoke particulate when a capture hood cannot be used. KEI Tables give the operators clear visibility and easy tool movement by keeping the work and surrounding area free of dust and dirt. The complete unit is engineered for the correct opened-to-closed table top ratio to provide for the most efficient suction of all pollutants. For complete safety and collection, the steel side shields, which enclose all but the operator's table side, deflect flying particulate. Interior baffles direct all the contaminants into the removable collection drawers for easy disposal. A nozzle is provided for easy attachment to a KEI Cabinet Dust Collector, Central System, or to an existing system. KEI Down Draft Tables are designed for a range of 1,200 to 5,000 CFM.

KEI Down Draft Tables are not limited to only these two choices. Whatever your need, KEI will design and engineer a Down Draft Table to meet your specifications.

DOWN DRAFT TABLE SPECIFICATIONS

MODEL	TABLE DIM				DRAWER			AIR INLET		WT
	L* D*	H*	H**	H**	W*	D*	H*	W*	H*	
8310	72	30	34	48	17	28	6	14	5	185
8320	48	30	34	48	16	28	5	14	5	165

*table height with back shield.



HOODS

KEI will custom design collection hoods to meet your needs. Hoods can be fabricated to fit your KEI equipment or whatever pollution control equipment you already have or are purchasing. Contact KEI for quotes, giving your specifications as to size required, type of operation, existing equipment specifications and type of pollutant to be collected.

FEATURES

- * STRONG 2" ANGLE IRON LEGS
- * ALL STEEL CONSTRUCTION
- * LEVELING FEET ON EACH TABLE LEG FOR STABILITY
- * SHIELDS TO DEFLECT PARTICULATE
- * STURDY 2" X 1" BAR STEEL TABLE TOP
- * BAFFLED COLLECTION DRAWERS THAT ARE EASY TO EMPTY