

## Low Profile Blower

Two speed, 1/4 HP, 120V, 1 phase, ball bearing motor, permanently lubricated, totally enclosed rotary switch, 10 foot long SJT type 3 conductor cord. The totally enclosed motor allows this unit to be used in dirty or dusty environments. Meets OSHA standards and is UL listed.

MODEL NUMBER	BLADE DIAMETER	MOTOR HP	AMPS HIGH	CFM HIGH	CFM LOW	NET WT. (LBS.)
MB-24	24"	1/4	2.5	6800	5000	52

## Portable Work Station Fan

Three speed, 120 volt, 1 phase, totally enclosed, permanently lubricated motor. Overall height of unit is 53". Head tilts 360°. Rotary type switch. 10 foot long SJT type 3 conductor cord. Meets OSHA standards and is UL listed.

MODEL NUMBER	BLADE DIAMETER	CFM HIGH	CFM MED	CFM LOW	NET WT. (LBS.)
PWSF-18H-TE	18"	5750	4700	3200	27

## Heavy-Duty Portable Evaporative Coolers

These Portable Evaporative Coolers have large internal water reservoirs that allow units to operate approximately 8 hours without being connected to an external water source. Water is supplied to the internal tank from a standard 3/4" water hose or from optional water tank. Water level in internal tank is controlled by the unit's float valve. Maintenance free submersible water pump. 8" thick evaporative media easily accessible for routine maintenance. Roto-molded corrosion free polyethylene housing. 20 foot long, 16 ga. 3 conductor cord with GFCI plug. Thermally protected, permanently lubricated fan motor. Variable speed on 36" unit / 2 speed on 16" unit. Weather tight fan and pump control switches. 4" heavy-duty casters; 2 locking, 2 non-locking. UL listed and meets OSHA specifications.

MODEL NUMBER	BLADE SIZE	MOTOR HP	UNIT AMPS	CFM HIGH	CFM LOW	EFFECTIVE SQUARE FEET	INTERNAL WATER TANK	OVERALL SIZE (W x L x H)	NET WT. (LBS.)
TS-EVAP-16	16"	1/3	7.2	2800	1600	1000	16 gal.	24" x 26" x 50"	105
TS-EVAP-36	36"	3/4	13.9	11000	6500	3500	46 gal.	32" x 62" x 70"	325
TS-ET-70	OPTIONAL POLYETHYLENE WATER TANK WITH METAL STAND (70 gal.)								65

## Quartz Infrared Spot Heaters

Keep your cooler workareas well heated with these Infrared Heaters. The Quartz tube radiates a blanket of heat in a 60° symmetrical pattern. Unit includes; bright aluminum reflector and end caps, mounting chains, S-hooks and a cordset with plug for direct wire installation. Units can be hung from the ceiling with mounting chains or surface mounted. Built-in brackets used in surface mounting allow up to a 45° horizontal tilt adjustment.

MODEL NUMBER	WATTS	VOLTS	PHASE	BTU's	NET WT. (LBS.)
VOCH-120	1500	120	1	5120	9
VOCH-240	3000	240	1	10240	11
VOCH-WG46	S.S. WIRE GUARDS (use with model VOCH-120)				2
VOCH-WG57	S.S. WIRE GUARDS (use with model VOCH-240)				2
VOCH-WMB	WALL MOUNTING BRACKETS (2) (use with both models)				12

## Portable Electric Infrared Heaters

Provide instant, odor-free heat for indoor and outdoor workstations and warehouse areas. Economical electric infrared heat warms only persons and objects, not the air volume. Durable U-Shaped heavy-duty metal sheath heating elements are designed with an imbedded nichrome coil. All models have gold anodized aluminum reflectors, weather tight terminal box, protective wire screens, and reinforced front edge and corner construction. Heaters can be adjusted on the hand cart to operate in a horizontal or vertical position for maximizing the infrared heating pattern. Carts consist of a rugged steel design and are equipped with 6" rubber wheels, twin hand grips and are factory wired for three phase, but can be converted to single phase.

MODEL NUMBER	KW	BTU's	VOLTS	PHASE	AMPS	NET WT. (LBS.)
VFHK-624	6.0	20,478	240	3	14.4	37
VFHK-648	6.0	20,478	480	3	7.5	37
VFHK-1324	13.5	46,076	240	3	33.0	65
VFHK-1348	13.5	46,076	480	3	17.0	65

