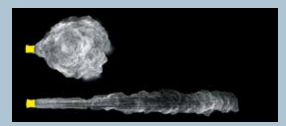


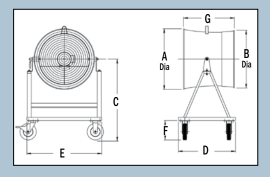
**MODEL/SPECIFICATIONS** 

#### ADJUSTABLE GUIDE VANES

Adjustable guide vanes create a number of airflow patterns from gentle breeze to jet blast. Most efficient air flow can be determined by positioning guide vanes during operation







Powerful industrial fan for cooling products processes and personnel

## GUPPUS DOUBLE-DUTY HEAT KILLER

#### DESCRIPTION

With airflows up to 17,000 cfm (28,890 m³/hr) the Double-Duty™ Heat Killer (DDHK) is one of the most powerful and versatile portable air movers on the market today. The patented, adjustable guide vane design allows air flow control—from a gentle breeze for personnel cooling, to a concentrated jet blast for product and process cooling.

#### FEATURES / ADVANTAGES

- Adjustable guide vanes allow varied air movement from a gentle breeze to a jet blast
- · Available in 24 in (610 mm) and 30 in (762 mm) models
- · Available in floor stand or wall mount models
- Heavy-duty, rugged steel housing and frame
- Protective screens meet OSHA guidelines
- · Available with TE and EP motors
- Hazardous location switches and motors meet NEC Class I, Division I, Group D and Class II, Division I, Groups F and G specifications
- Thermal overload protection on motors

Note: EP plugs sold separately to meet local codes

#### **DIMENSIONS**

FLOOR STAND DIMENSIONS									
FAN	in/mm								
SIZE	Α	В	С	D	Е	F	G		
24 in 610 mm	29.6 752	28.3 719	39.5 1,003	28.0 711	36.5 927	9.5 241	25.0 635	250 113	
30 in 762 mm	36.8 935	33.4 848	39.5 1,003	28.0 711	36.5 927	9.5 241	28.0 711	340 154	



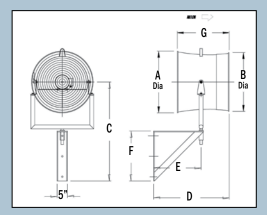
# COPPUS DOUBLE-DUTY HEAT KILLER



#### **DDHK WALL MOUNT KIT**

Easy retrofit wall mount kits are available for existing floor stand models; kits include wall bracket and fan U-bracket.

- Frees up valuable floor space
- Ensures permanent location
- Design permits 360 degree rotation with variable tilt up or down of 155 degrees (90 degrees down, 65 degrees up)



WALL MOUNT DIMENSIONS									
FAN in/mm									
SIZE	А	В	С	D	Е	F	G		
24 in 610 mm	29.6 752	28.3 719	47.6 1208	36.4 925	22.9 582	24.0 610	25.0 635		
30 in 762 mm	36.8 935	33.4 848	52.7 1338	39.6 1006	25.1 638	26.1 664	28.0 711		

### **TECHNICAL DATA**

AIR VELOCITIES FPM (M/MIN) AT VARIOUS DISTANCES FROM FAN									
MODEL	10 ft		30 ft		50 ft		70 ft		90 ft
	3 m		9 m		15 m		21 m		27 m
	JB	DF	JB	DF	JB	DF	JB	DF	JB
24K10D	1,675	670	840	375	560	280	350	230	185
	508	203	255	114	170	85	106	70	56
30K30D	2,250	1,280	1,000	520	900	340	700	310	475
	686	390	304	159	274	104	213	95	145

JB = jet blast DF = diffused flow

FREE AIR DECIBEL LEVELS					
24K07D	79 dBA				
24K10D	85 dBA				
30K30D	92 dBA				

PERFORMANCE SPECIFICATIONS								
MODEL	FAN	SIZE	MO	TOR	AIR VOLUME			
INIODEL	in	mm	HP	rpm	cfm	m³/hr		
24K07D	24	610	3/4	1,750	7,100	12,060		
24K10D	24	610	1	1,750	9,500	16,140		
30K30D	30	610	3	1,750	17,000	28,890		















































Valve **Actuator Mounting** 

Portable Ventilators Fans & Blowers **Welding Fume Exhausters** Mist Coolers & Duct

**Ball Valves and Actuators Spring Return Electric Actuators Resilient Seated Butterfly Valves High Performance Butterfly Valves** 

**Pressure Gauges** Thermometers **Needle Valves and Diaphragm Seals** 

**Precision Air Regulators** Air, Gas, Steam & Water Regulators Vacuum and Backpressure Regulators I/P and E/P Transducers

**Temperature Indicators Temperature Switches** Capillary Bulb Type

**Process Controllers** Multi-Loop **Process Indicators with Switches** 

Control Valves - Globe Type **Temperature Regulators Self Contained Temperature Controllers** 

**Electric Actuators Modulating Controllers** Spring Return – SURE Mounting to your valves.

Ball Valves - 3-piece **Pneumatic Actuators Electric Actuators Specialty Valves** 

Solenoid Valves Water - Air - Hot Water - Steam Pilot Valves

We stock electric actuators and can provide the mounting and testing to the valve of your



Mail: mountaincontrolsinc@gmail.com Web: www.mountaincontrols.com Phone: 801-487-8795

Salt Lake City, UT 84109

Fax: 801-487-8798