COMBUSTIBLE DUST Explosion Protection Solutions



NFPA / OSHA COMPLIANCE COMPONENTS

- MECHANICAL BACKDRAFT DAMPER
- FLAMEQUENCH
- LEDGELESS HOPPER
- BARREL LID/HARD PIPE
- EXPLOSION VENT
- CHEMICAL ISOLATION
- FAST-ACTING EIV VALVE





DUST
DISPERSION
AT / OR
GREATER
THAN
DUST MEC

FUEL
(COMBUSTIBLE DUST)

CONFINEMENT
OF DUST
CLOUD IN
EQUIPMENT
OR
BUILDING

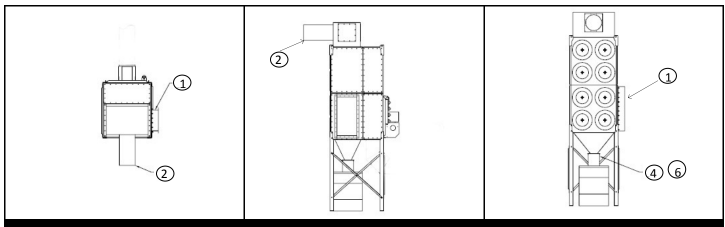
DUST EXPLOSION PENTAGON

COUNT ON MICRO AIR FOR YOUR OSHA/NFPA COMBUSTIBLE DUST COMPLIANCE PACKAGE

NFPA/OSHA COMBUSTIBLE DUST COMPLIANCE PACKAGE OUTDOOR INSTALL—NO RETURN AIR



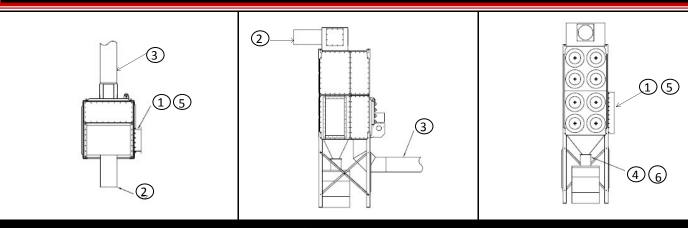




COMPONENTS REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

- 1 EXPLOSION VENT KIT
- 2 INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, or EIV FAST-ACTING VALVE, or CHEMICAL ISOLATION
- 4 BARREL LID / HARD PIPE and LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

OUTDOOR INSTALL—WITH RETURN AIR SINGLE MODULE COLLECTORS



REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

- 1 EXPLOSION VENT KIT*
- (2)INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, OR EIV FAST-ACTING VALVE, OR CHEMICAL ISOLATION
- (3) EXHAUST ISOLATION: EIV FAST-ACTING VALVE, or CHEMICAL ISOLATION
- (4) BARREL LID / HARD PIPE and LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

ADDITIONAL OPTIONS

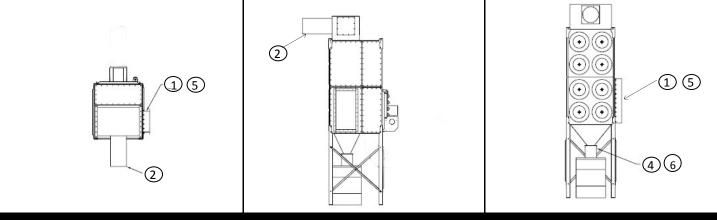
- (5) FLAME DIVERTER OF FLAMELESS VENT (FLAMEOUENCH) **
- 6 ROTARY AIRLOCK
- ** FLAMEQUENCH Flameless Vent is for Non-Metal Applications

NFPA/OSHA COMBUSTIBLE DUST COMPLIANCE PACKAGE



SINGLE MODULE COLLECTORS

INDOOR INSTALL



REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

- 1 EXPLOSION VENT KIT*
- (2) INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, OR EIV FAST-ACTING VALVE, OR CHEMICAL ISOLATION
- 4 BARREL LID / HARD PIPE AND LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

ADDITIONAL OPTIONS

- 5 FLAMELESS VENT (FLAMEQUENCH) **
- (6) **ROTARY AIRLOCK**
- *Must be ducted to exterior wall (max. 3' duct) or used in conjunction with flameless vent
- ** Flameless Vent is for Non-Metal Applications

DESIGN CRITERIA FOR OSHA/NFPA COMBUSTIBLE DUST COMPLIANCE

- (1) Determine Kst Values of particulate being collected.
- (2) If Kst values require Explosion Protection, design system per scenarios A, B, or C

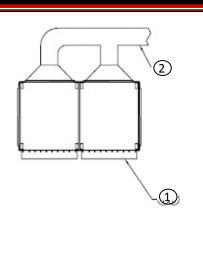
	A OUTDOOR INSTALL NO RETURN AIR	B OUTDOOR INSTALL RETURN AIR	C INDOOR INSTALL
REQUIREMENTS	EXPLOSION VENT INLET ISOLATION EXPLOSION BARREL LID / LEDGELESS HOPPER	① EXPLOSION VENT ② INLET ISOLATION ③ EXHAUST ISOLATION ④ EXPLOSION BARREL LID / LEDGELESS HOPPER	1 EXPLOSION VENT 2 INLET ISOLATION 4 EXPLOSION BARREL LID / LEDGELESS HOPPER ** MUST BE DUCTED TO EXTERIOR WALL (MAX. 3' DUCT) OR EQUIP WITH FLAMQUENCH FLAMELESS VENT
OPTIONS	5 FLAMEQUENCH FLAMELESS VENT or FLAME DIVERTER 6 ROTARY AIRLOCK	5 FLAMEQUENCH FLAMELESS VENT or FLAME DIVERTER 6 ROTARY AIRLOCK	5 FLAMEQUENCH FLAMELEES VENT 6 ROTARY AIRLOCK

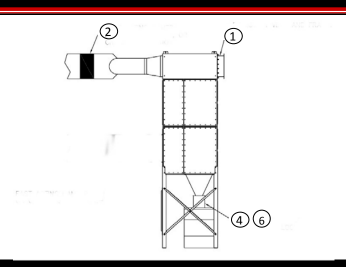
^{**}Statements made in this document reflect Micro Air's interpretations of the applicable standards as they are written today, 9/23/09 and should be noted that we do not represent an official OSHA or NFPA interpretation in any way. These interpretations are subject to change at any time and we highly recommend that you contact Micro Air or the appropriate Authority Having Jurisdiction in your area for further updates.**

NFPA/OSHA COMBUSTIBLE DUST COMPLIANCE PACKAGE OUTDOOR INSTALL-NO RETURN AIR



BOLT-TOGETHER MODULE COLLECTORS—REMOTE MOUNT FAN





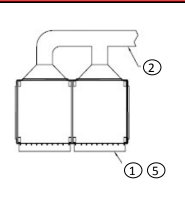
REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

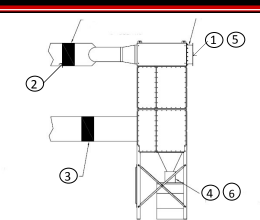
- (1) EXPLOSION VENT KIT
- (2) INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, or EIV FAST-ACTING VALVE, or CHEMICAL ISOLATION
- (4) BARREL LID / HARD PIPE and LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

OUTDOOR INSTALL-WITH RETURN AIR



BOLT-TOGETHER MODULE COLLECTORS—REMOTE MOUNT FAN





REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

- (1) EXPLOSION VENT KIT*
- (2)INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, OR EIV FAST-ACTING VALVE, OR CHEMICAL ISOLATION
- (3) EXHAUST ISOLATION: EIV FAST-ACTING VALVE, or CHEMICAL ISOLATION
- BARREL LID / HARD PIPE and LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

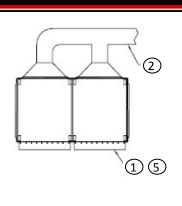
ADDITIONAL OPTIONS

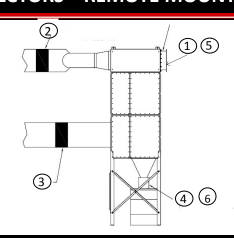
- (5) FLAME DIVERTER or FLAMELESS VENT (FLAMEQUENCH) **
- (6) ROTARY AIRLOCK
- * ** Flameless Vent is for Non-Metal Applications

NFPA/OSHA COMBUSTIBLE DUST COMPLIANCE PACKAGE INDOOR INSTALL



BOLT-TOGETHER MODULE COLLECTORS—REMOTE MOUNT FAN





REQUIRED FOR NFPA / OSHA COMBUSTIBLE DUST COMPLIANCE

- 1 EXPLOSION VENT KIT*
- (2) INLET ISOLATION: MECHANICAL BACKDRAFT DAMPER, OR EIV FAST-ACTING VALVE, OR CHEMICAL ISOLATION
- 3 EXHAUST ISOLATION: EIV FAST-ACTING VALVE, or CHEMICAL ISOLATION
- (4) BARREL LID / HARD PIPE AND LEDGELESS HOPPER (STD. ON NEW MICRO AIR RP UNITS)

ADDITIONAL OPTIONS

- 5 FLAMELESS VENT (FLAMEQUENCH) **
- 6 ROTARY AIRLOCK
- *Must be ducted to exterior wall (max. 3' duct) or used in conjunction with flameless vent
- ** Flameless Vent is for Non-Metal Applications

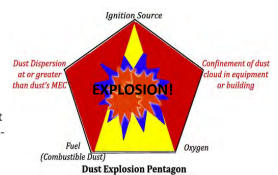
DESIGN CRITERIA SAME AS SINGLE MODULE UNITS ... SEE PAGE 3 FOR DEFINITION

OSHA COMBUSTIBLE DUST EMPHASIS PROGRAM GUIDANCE

What are the components of a dust explosion?

- 1. Ignition Source
- 2. Fuel (Combustible Dust)
- 3. Oxygen
- 4. Dust dispersion at or greater than dust's MEC
- 5. Confinement of dust cloud in equipment or building

Simply stated, a dust explosion occurs when an ignition source touches a dust cloud with a concentration at or greater than the dust's MEC (minimum explosible concentration). A dust cloud with this concentration can result when a layer of dust thicker than 1/32 inch on equipment, piping, overhead conduit or similar components is pushed into the air by some event, such as the pressure wave from a relief device's operation. When an ignition source (spark or flame) touches the cloud, the dust can explode with devastating impact.



NFPA 654 states that particulate processing systems shall prevent fire or explosion from propagating from one process to another. How do you mitigate your dust collection system's explosion risk?

- (1) Collectors shall be equipped with **explosion vent**, sized appropriately. Micro Air has undergone extensive explosion testing to verify compliance. **Micro Air explosion vents are tested appropriate for Kst values up to 230 kst. For anything over 230 Kst, consult the factory**.
- (2) There must be **mechanical dampers** or an **isolation system** in any ductwork leading to a collector, thus eliminating the chance of a secondary explosion.
- (3) There must be an **isolation system** (chemical or fast-acting EIV valve) on any exhaust ductwork where clean air is being returned to the building.
- (4) Collectors shall be designed to prevent an accumulation of dust internally. All Micro Air collectors are now standard with the **ledgeless hopper** and **barrel lid kit equipped with hard pipe**.
- (5) NFPA 654 states that dust collectors *shall* be located outdoors. If that is not possible, collectors can be located indoors, but must be ducted to an exterior wall with a maximum of 3' of duct, or must utilize a **flameless vent (FlameQuench)** on the explosion vent panel.

MICRO AIR SCENARIOS / SOLUTIONS - COMBUSTIBLE DUST

					OUTD	OOR INS	STALL - N	NO RETU	IRN AIR
P				SINGLE MODILLE				BOLT TOG	ETHER— OUNT FAN
	PART # DESCRIPTION	LIST PRICE EACH Consult Factory	LIST PRICE INLET & OUTLET Consult Factory	RP4 RPO4	RP6 RPO6	RP8 RPO8	RP6-2	RP6-3	RP8-2
OPTION					REQUIR	RED CO	MPONENT	rs for i	NFPA/O
1	38425-01 – EXPLOSION VENT FRAME / WELDMENT (RP4/RP8)	-	-	1		1			
1	38425-03 – EXPLOSION VENT FRAME / WELDMENT (RP6)	-	-		1				
1	P3990—EXPLOSION BURST PANEL	-	-	1	1	1	2	3	2
4	38222-01—LEDGELESS HOPPER (STD. ALL COLLECTORS)	-	1	1	1	1	2	3	2
4)	38284-01—BARREL LID / HARD PIPE (STD. ALL COLLECTORS)	-	-	1	1	1	2	3	2
1	38432-01—EXPLOSION INLET PLENUM (BOLT-TOGEHER)	-	-				2	3	2
1	38429-01 – EXPLOSION FRAME / WELDMENT (BOLT-TOGETHER)	-	-				2	3	2
					OPTION	IAL CO	MPONENT	rs for M	IFPA / O
2	P2410 - 6" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2411—8" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2412—10" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2413—12" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2414—14" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2415—16" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2416—18" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2417—20" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2418—22" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
2	P2419—24" DIA. MECHANICAL BACKBLAST DAMPER	-	-	1	1	1	1	1	1
23	P3991—CHEMICAL ISOLATION	-	-	1	1	1	1	1	1
23	P3992—12" DIA. FAST-ACTING EIV VALVE	-	-	1	1	1	1	1	1
23	P3993—14" DIA. FAST-ACTING EIV VALVE	-	-	1	1	1	1	1	1
23	P3994—16" DIA. FAST-ACTING EIV VALVE	-	-	1	1	1	1	1	1
23	P3995—18" DIA. FAST-ACTING EIV VALVE	-	-	1	1	1	1	1	1
6	P2425 - ROTARY AIRLOCK	-	-	1	1	1	2	3	2
6	38440-01 – FLOOR STAND FOR VALVE	-	-	1	1	1	2	3	2
7-1									

NOTES:

(5)

- 1. SINGLE MODULE COLLECTORS— EXPLOSION VENT CAN BE INSTALLED LEFT OR RIGHT SIDE
- 2. BOLT- TOGETHER COLLECTORS MUST BE EQUIPPED WITH REMOTE MOUNT FANS

XXXX—FLAMELESS VENT (FLAMEQUENCH)

1 BURST PANEL WITH FRAME for SINGLE MODULE INLET	BURST PANEL WITH FRAME for BOLT-TOGETHER INLET	4 LEDGELESS HOPPER	BARREL LID / HARD PIPE CONNECTION	BOLT - TOGETHER EXPLOSION INLET PLENUM
				Shown With Explosion Vent Installed
LIST PRICE EACH	LIST PRICE EACH	LIST PRICE EACH	LIST PRICE EACH	LIST PRICE EACH
Consult Factory	Consult Factory	Consult Factory	Consult Factory	Consult Factory

2

- NFPA / OSHA COMPLIANCE REQUIREMENTS AND OPTIONS

	OUTDOOR INSTALL WITH RETURN AIR								INDC	OR INST	ALL			
١	SIN	GLE MOD	ULE		BOLT-TOG EMOTE M		N	SIN	IGLE MOD	ULE	R	BOLT-TOG EMOTE MO		
RP8-3	RP4 RPO4	RP6 RP06	RP8 RPO8	RP6-2	RP6-3	RP8-2	RP8-3	RP4 RPO4	RP6 RPO6	RP8 RPO8	RP6-2	RP6-3	RP8-2	RP8-3
SHA CO	MBUST	BLE DU	ST COM	PLIANCE										
	1		1					1		1				
		1							1					
3	1	1	1	2	3	2	3	1	1	1	2	3	2	3
3	1	1	1	2	3	2	3	1	1	1	2	3	2	3
3	1	1	1	2	3	2	3	1	1	1	2	3	2	3
3				2	3	2	3				2	3	2	3
3				2	3	2	3				2	3	2	3
SHA CO	MBUSTI	BLE DU	ST COM	PLIANCE										
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	1	1	1	2	3	2	3	1	1	1	2	3	2	3
3	1	1	1	2	3	2	3	1	1	1	2	3	2	3

3 NOTES:

1

- 4. USE OF VENT DIVERTER (shown on page 9,) REDUCES EXPLOSION EXCLUSION AREA BY APROX. 40%—CONSULT FACTORY
- 5. MICRO AIR COMPLIANCE PACKAGES ARE TESTED APPROPRIATE FOR Kst VALUES UP TO 230 Kst. FOR ANYTHING OVER 230 Kst, CONSULT



MICRO AIR FIELD RETROFIT KITS COMBUSTIBLE DUST COMPLIANCE

SINGLE MODULE COLLECTORS - RP4, RP6, RP8

PART NUMBER	ART NUMBER DESCRIPTION		LIST PRICE EA.	
RP4 / RP8 –FIELD	RETROFIT KIT – OSHA/NFPA COMBUSTIBLE DUST C	OMPLIANCE	PKG.	
38425-01	EXPLOSION VENT FRAME / WELDMENT	1	Consult Factory	
① P3990	EXPLOSION BURST PANEL	1	Consult Factory	
4 38222-01	HOPPER - LEDGELESS	1	Consult Factory	
(4) 38284-01	BARREL LID FOR LEDGLESS HOPPER WITH HARD	1	Consult Factory	
30204-01	PIPE CONNECTION	1	consult a detaily	
RP6 - FIELD RETR	OFIT KIT - OSHA/NFPA COMBUSTIBLE DUST COMPL	IANCE PKG.		
1 38425-03	EXPLOSION VENT FRAME / WELDMENT	1	Consult Factory	
① P3990	EXPLOSION BURST PANEL	1	Consult Factory	
4 38222-01	HOPPER – LEDGELESS	1	Consult Factory	
(4) 38284-01	BARREL LID FOR LEDGELESS HOPPER WITH	1	Consult Factory	
30204-01	HARD PIPE CONNECTION	1	Consult Factory	

NOTES:

- Explosion Vent panels can be installed on either left or right side of cabinet —Refer to drawings at
- If other components such as Mechanical Backdraft Dampers, Chemical Isolation, or Fast-Acting EIV Valves are required for OSHA/NFPA compliance in a retrofit application, refer to table on pages 6-7 for part #'s and prices.
- Compliance kits listed are tested appropriate for Kst values through 230 Kst. For any application capturing contaminants with Kst values higher than 230 Kst, consult Micro Air sales staff.

Kst Theoretical Values - Common Materials

When looking to protect your equipment against a dust explosion, it is critical that you know the Kst value of your material. Kst, is the dust deflagration index, and it measures the relative explosion severity compared to other dusts. This is a relative index, however, and any material with a Kst value greater than zero is considered to be at risk of an explosion.

Examples of Kst Values for Different Types of Dusts ²

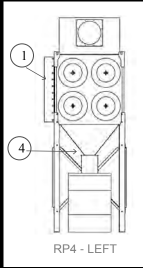
Dust explosion class*	Kst (bar.m/s)*	Characteristic*	Typical material**
St 0	0	No explosion	Silica
St 1	>0 and ≤ 200	Weak explosion	Powdered milk, charcoal, sulfur, sugar and zinc
St 2	>200 and ≤ 300	Strong explosion	Cellulose, wood flour, and poly methyl acrylate
St 3	>300	Very strong explosion	Anthraquinone, aluminum, and magnesium

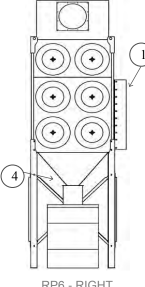
The actual class is sample specific and will depend on varying characteristics of the material such as particle size or moisture.

- * OSHA CPL 03-00-008 Combustible Dust National Emphasis Program.
- ** NFPA 68, Standard on Explosion Prevention by Deflagration Venting.

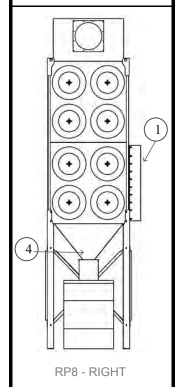
Additionally, you can search an extensive database of materials that provides Kst values. The values listed in these sources should be treated as theoretical values, as the explosiveness of dust is based on several other factors including particle size, moisture content, available oxygen, and dust concentration. Testing, with a lab such a Fauske or FIKE is the only way to know the Kst value of a specific grade of a material.

http://www.osha.gov/Publications/3371combustible-dust.pdf





RP6 - RIGHT



MICRO AIR FIELD RETROFIT KITS FOR

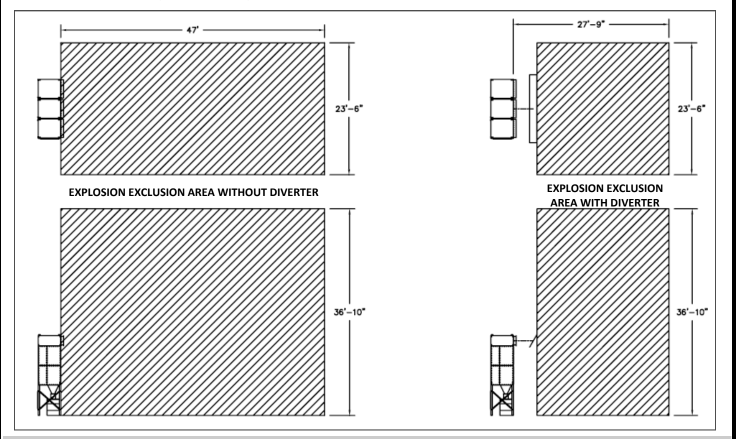
OSHA / NFPA
COMBUSTIBLE DUST COMPLIANCE
BOLT-TOGETHER COLLECTORS WITH EXISTING REMOTE MOUNT FANS
RP6-2, RP6-3, RP6-4, RP8-2, RP8-3, RP8-4

PART NUMBER	DESCRIPTION	QTY REQ. RP6-2 or RP8-2	QTY REQ. RP6-3 or RP8-3	REQ. RP6 -4 or RP8 -4	LIST PRICE <u>EACH</u>		
BOLT-TOGETHER COLLECTORS EQUIPPED WITH REMOTE MOUNT FAN - FIELD RETROFIT KIT							
1 38429-01	EXPLOSION VENT FRAME / WELDMENT	2	3	4	Consult Factory		
① P3990	EXPLOSION BURST PANEL	2	3	4	Consult Factory		
1 38432-01	BOLT-TOGETHER EXPLOSION INLET PLENUM	2	3	4	Consult Factory		
4 38222-01	HOPPER – LEDGELESS	2	3	4	Consult Factory		
4 38284-01	BARREL LID FOR LEDGLESS HOPPER - HARD PIPE CONNECTION	2	3	4	Consult Factory		

Notes:

- Bolt Together cabinets with EXISTING remote mount fans—use multiples shown on table page 9.
- * Bolt Together cabinets with EXISTING Top Mount Fans—(up to 2 cabinets) use 2 ea. of the single cabinet kits shown on table page 8.
- * Bolt Together cabinets with EXISTING Top Mount Fans (3 cabinets or more) Consult Factory...Top Mount Fan will have to be changed out with remote mount fans...then use multiples shown in chart page 9.

USE OF VENT DIVERTER (shown below,) REDUCES EXPLOSION EXCLUSION AREA BY APROX. 40%—CONSULT FACTORY



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OTHER OSHA/NFPA COMPLIANT SOLUTIONS HYDROMAX WET COLLECTORS

Micro Air's HYDROMAX line of wet collectors offers the most technologically innovative design available. Competitors may offer all stainless construction, TEFC washdown motors and /or NFPA compliant packages as expensive add-on options, while MICRO AIR has built all of it into the standard product offering, making MICRO AIR

HOW IT WORKS...



Combustible dust enters the HYDROMAX wet collector through ducting in the rear of the filter cabinet and is run through an aqueous bed of water and a series of internal baffles, utilizing engineered water streams to drop out and filter the combustible dust. Dust is contained in the bottom of the collector for safe removal at necessary intervals. Water levels are automatically controlled through the MICRO AIR engineered flow valve system that can be interlocked with the dust producing equipment to meet OSHA and NFPA Codes.



HYDROMAX WC2500

HYDROMAX Models/Specs

WC2500 Wet Collector

WC2500 STANDARD FEATURES

2500 CFM

NFPA compliant automatic low-level shut-off and motor-run interlock capability std.

Auto-fill valve controlled by static pressure

NEMA 4-wire, pre-wired control panel with push-button start/stop

Digital flow control and heads-up display

All 304SS construction with black marine grade powder epoxy finish

Standard aluminum mesh after-filter built -in

4" powered sump vent damper meets NFPA requirements

10" rear intake collar

95% Efficiencies

WC2500 OPTIONS 250 CFM sump fan for magnesium applications where venting of off-gassing by products is required

99.97% DOP HEPA After-filter

COMING SOON...1200 CFM, 5000 CFM MODELS



MICRO AIR

OSHA / NFPA COMPLIANT SOLUTIONS COMBUSTIBLE DUST APPLICATIONS



RP8-3 Equipped With Side Mounted Explosion Vents



RPO6 - Left Explosion Vent



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MICRO AIR®

Clean. Easy. RED.

For more than 35 years, Micro Air has manufactured clean air systems that are safe, simple to use and remarkably efficient.

www.microaironline.com

for a FREE EVALUATION AND PRICE QUOTE.

APPLICATIONS:

- **WELDING** smoke and fumes
- **MACHINING** mist and smoke
- **METALWORKING** dust
- PROCESS dust and powder
- LASER / PLASMA CUTTING smoke and fumes

SOURCE CAPTURE

Hoods, arms, booths, enclosures, portable units and direct mounted units.

AMBIENT COLLECTION

Floor, ceiling and wall-mounted units

DISTRIBUTED BY:

Kst Values for Common Dusts

Dust	K _{St} Value	Characteristic
Activated carbon	44	Weak Explosion
Aluminum grit	100	Weak Explosion
Aluminum powder	400	Very Strong Explosion
Asphalt	117	Weak Explosion
Barley grain dust	240	Strong Explosion
Bronze	31	Weak Explosion
Brown coal	123	Weak Explosion
Calcium stearate	132	Weak Explosion
Cellulose pulp	62	Weak Explosion
Cellulose	229	Strong Explosion
Corn	75	Weak Explosion
Charcoal	117	Weak Explosion
Cotton	24	Weak Explosion
Dextrin	106	Weak Explosion
Egg White	38	Weak Explosion
Epoxy powder	125	Weak Explosion
Epoxy resin	129	Weak Explosion
Flour, Bakers 4.3% Moist	112	Weak Explosion
Lead stearate	152	Weak Explosion
Magnesium	508	Very Strong Explosion
Malt Dust	122	Weak Explosion
Melamine resin	110	Weak Explosion
Methyl cellulose	209	Strong Explosion
Milk powder	90	Weak Explosion
Paper tissue dust	52	Weak Explosion
Para formaldehyde	178	Weak Explosion
Peat	178	Weak Explosion
Pectin	162	Weak Explosion
Phenolic resin	129	Weak Explosion
Polyester	85	Weak Explosion
Polyethylene	134	Weak Explosion
Polyurethane	156	Weak Explosion
Rice starch	190	Weak Explosion
Silicon	126	Weak Explosion
Soap	111	Weak Explosion
Sodium ascorbate	119	Weak Explosion
Sodium stearate	119	Weak Explosion
Soot	26	Weak Explosion
Soybean flour	110	Weak Explosion
Starch, corn	202	Strong Explosion
	138	Weak Explosion
Sugar Sulfur		·
Tobacco	151	Weak Explosion
Toner	12	Weak Explosion
Wood dust	145	Weak Explosion
Wood dust Wood Flour	102	Weak Explosion
	205	Strong Explosion
Zinc	176	Weak Explosion

NFPA / OSHA COMPLIANCE COMPONENTS

- MECHANICAL BACKDRAFT DAMPER

- FLAMEQUENCH
- LEDGELESS HOPPER
- BARREL LID/HARD PIPE
- EXPLOSION VENT
- CHEMICAL ISOLATION
- FAST-ACTING EIV VALVE







Clean. Easy. RED.

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