

Keller USA, Inc.











## **Dust Collection**solution for dry dust filtration



VARIO eco

- Modular design
- KLR-Filter®, or Dry-P cartridge
- Airflow: 500- 16,000+ cfm\*

#### Applications:

Ceramics
Compounding (CLEACOM)
Blasting Processes
Die-Casting
Graphite Dust
Grinding/Polishing
Hot-dip galvanizing
Laser/Plasma Cutting
Milling Machines

Nonmetallic Minerals

Plastics/Rubber Machining
Powder Coating
Spring Grinding
Thermal Spraying
Recycling
Welding
Wet Painting
Wire-Drawing
Wood Products / Panels



- All-in-one collector for thermal cutting
- · Integrated spark arrestor
- Airflow: 600-3,000 cfm\*





- Modular with clean air filter access
- KLR-Filter® elements
- Airflow: 3,500-16,000 cfm\*



- Stand-alone system for MQL
- Approved indoor ex- protection
- Airflow: 500-800 cfm\*



UNISTAR

- Used for chip & oil combinationsDry-P cartridge filters
- Airflow: 800-1,800 cfm\*
- All 110W. 000-1,000 CII



- RF \ Central Vac.
- E ご
- For central vacuum applicationsNegative pressure up to 200"wg
- Airflow: 500-3,500 cfm\*



- ET SE
- Modular bag-house dust collectorBag filters in different qualities
- Airflow: 4,000-100,000+ cfm\*
- - Pre-separates large, dry particlesStand-alone or attached to collector

SEPARATOR

- Stand-alone of attached to collect
- Airflow: 500-58,000 cfm\*



RECLAII

- · Complete dry solution for wet paint
- Manual to fully automatic options
- Airflow: 1,000-100,000+ cfm\*



# What's Inside a KELLER?





#### Other Filter Media:

#### Filter Bags

- Variety of application qualities
- Made of polyester needle felt
- Dry, granular, pourable dusts

#### Demister

- High separation efficiencySteel/Fine-fiber material
- Oil/coolant mist filtration

Use of the correct and optimum filter medium has considerable advantages and ensures operational reliability and cost-effectiveness. This applies both for new installations and retrofitting projects.

### **Mist Collection**



- AERO-S
- Individual unit for CNC machines
- Integrated pump & HEPA options
- Airflow: 500-1.500 cfm\*



- **ENA-S**
- Two+ machines/centralized systems Individual machine mist collection
- Modular (customized) design
- Airflow: 1,500-12,500 cfm\*

- Floor-accessible maintenance
- Airflow: 600-1,500 cfm\*



**Wet Separation** 

- Modular design
- Reusable wire-mesh filters • Airflow: 2,500-20,000 cfm\*

#### Applications:

Grinding Polishina Deburring Die-Casting Machining Milling



- Automatic cleanable electrostatic separator
- High efficiency separation: sticky aerosols & fine smoke \_\_\_\_\_\_
- Airflow: 3.000-9.000 cfm\*

# solution for challenging applications

VDN-E





- · Dust settles in disposal container
- Recommended 1-shift operation
- Airflow: 1,500-7,000 cfm\*

- Dust settles in bucket with slide-gate
- Disposal can occur in operation
- Airflow: 2,200-13,000 cfm\*

#### Applications:

**Blasting Processes** Compounding (CLEACOM) Die-Casting Forging Hot-dip galvanizing Large Shredding MDF Processing Plastics Extrusion Synthetic Fiber Wood-Based Panel



- For high dust concentrations Disposal by sludge conveyor
- Airflow: 2,200-16,000 cfm\*



- Modular design for large airflow
- Airflow: 8,000-50,000 cfm\*

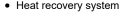


\*Please be advised, airflow ranges vary by unit size, design, and application.

# Pro-Components better solutions for energy & safety concerns







- Improves cooling/heating
- Airflow: 8,000-12,500 cfm\*



Airflow monitor

Horizontal or vertical installation

ProFlow

• Airflow ranges: 250-3,250 cfm\*



- Automatic airflow damper
- Internal airflow balancing
- Adjustable extraction efficiency



- Explosion back-pressure flap
- ATEX certified / NFPA69 compliant
- Used for organic and metal dust



- Solid state flame barrier
- Pre-separation of coolant / oil
- Airflow: max -2,100 cfm\*



- Chip separator at machine tools
- Captures mist, not chips Airflow: 800-2,000 cfm



- Approved for indoor use
- For use with metal / organic dust

## **Capturing Elements**

Tables



Hoods \ Plates



- Removes fumes/dust at source Length varies per customer need
- Sizes vary per application need 2"- 8" diameter hose



- Heavy duty work bench • Upper & lower bench suction
- Sizes vary per application need



Booths

- · Covered work area
- Noise-reduction panels



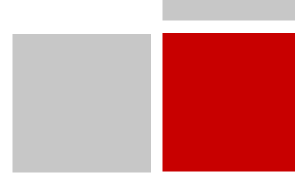
- Variety of layouts available

Capturing of fumes at source

Made of solid welded steel



- · Injector vacuum at dust collector
- · Operates with compressed air
- No electricity required



Keller USA, Inc. is a subsidiary of Keller Lufttechnik, GmbH + Co., KG, a world-wide technology company specializing in the capturing and separating of a variety of air pollutants, as well as in the reduction of emissions in industrial applications.



The Keller USA office (based in Fort Mill, SC), works closely with representatives across North America to provide customers with thorough consultations, customized product designs and assembly, exemplary service, and a dedicated after-market sales experience.

We give global operations a local feel.





#### Keller USA, Inc.

2168 Carolina Place Drive Fort Mill, SC 29708 USA Phone (803) 396-2000 Fax (803) 396-2905 E-mail info@kellerusa.com

www.kellerusa.com

With the **GREEN BALANCE** initiative, Keller commits to Global Sustainability.

We balance Technological, Social, and Economic resources to sustain the environment.

