

PRODUCT OVERVIEW

Here we would like to introduce **Vivek Engineers**, the Authorised Distributor of **EXAIR-USA**, who is the manufacturer of Intelligent Compressed Air products like Air knives, Air Wipes, Air Nozzles & Jets, Air Amplifiers, Atomizing Nozzles(Spray Nozzles), Safety Air Guns, Air Operated Conveyors(Line Vacs), E-Vacs, Vortex Tube & Spot Cooling Products, Cabinet Cooler etc. Ours is highly professionally managed firm serving to customers in Automobile, Packaging, Bio Medical, Printing, Pharmaceutical, Textile, Machine tool, and Food Industries.

If you have requirement for any of our products for cooling, cleaning, blowing, drying, spraying, material conveying and lifting, please do get in touch with us. Here's the link to our company website: <https://www.vivekengineers.net>



OPTIMIZATION PRODUCTS

DIGITAL FLOW METER

[VIEW PDF](#)

Monitor compressed air usage & waste!
EXAIR's Digital Flowmeter is the easy way to monitor compressed air consumption and waste! The digital display shows the exact amount of compressed air being used, making it easy to identify costly leaks or inefficient air products. Many companies install the Digital Flowmeter on each major leg of their air distribution system to constantly monitor and benchmark compressed air usage.

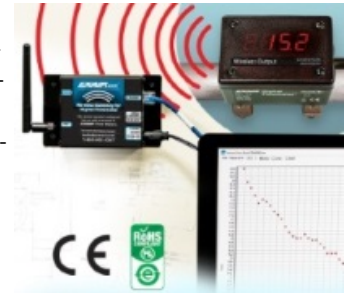


- ✓ Easy to install-No moving parts!
- ✓ Summing Remote Display and Data Logger available
- ✓ No calibration or setup required

DIGITAL FLOW METER WITH WIRELESS CAPABILITY

EXAIR's Digital Flowmeter with wireless capability is available as a built in option for EXAIR digital flowmeters.

The easy way to monitor compressed air consumption and waste can now be done wirelessly over a ZigBee® mesh network! A radio module within each meter transmits data to an Ethernet connected gateway.



- ✓ Monitoring software provided at no charge
- ✓ Provides wireless monitoring of EXAIR flowmeters throughout a plant



ULTRASONIC LEAK DETECTOR

[VIEW PDF](#)

The Ultrasonic Leak Detector (ULD) is a superior instrument with high quality that can locate costly leaks in a compressed air system. The Ultrasonic Leak Detector is compact, lightweight & designed for one hand operation.

- ✓ Detects leaks in noisy industrial environments
- ✓ Sensitivity controls provide accurate detection
- ✓ Detects any pressurized air leak up to 20 feet (6.1m) away
- ✓ Meets ASTM standards

Applications: Locates leaks in air, steam and non-flammable gas systems including pipes, fittings, valves, cylinders and pressure vessels, Finds the source of bearing and gear wear, Locates arcing in an electrical system, Detects refrigeration and air conditioning system leaks, Locates leaks in brake systems, tubes, tires and radiators, Senses cracks in moving rubber v-belts, Detects leaks in vacuum systems, Checks condition of engine seals.

AIR NOZZLES AND JETS

[VIEW PDF](#)

Engineered Air Nozzles and Jets reduce noise levels and air costs. A simple solution to reduce excessive air consumption and noise levels on compressed air blowoff operations. EXAIR Air Nozzles and Jets produce outlet flows up to 25 times compressed air consumption using a small amount of compressed air as the power source. Many power companies now provide attractive rebates to plants who switch to engineered Super Air Nozzles!

Applications: Part cleaning, Chip removal, Part drying, Liquid blowoff, Part cooling, Material conveying, Part ejection, Fiber conveying, Air assist etc.

- ✓ Meets OSHA noise level and pressure requirements
- ✓ 10 dBA average noise reduction
- ✓ Meets OSHA pressure requirements
- ✓ Conserve compressed air
- ✓ Reduced compressed air cost
- ✓ Safety and efficient
- ✓ Improved blowoff performance



SUPER AIR NOZZLES



ATTO

Model-1108SS
Consumption: 2.5
SCFM at 5.5 BAR

PICO

Model-1109SS
Consumption: 4.9
SCFM at 5.5 BAR

NANO

Model-1110SS
Consumption: 8.3
SCFM at 5.5 BAR

MICRO

Model-1010SS
Consumption: 13
SCFM at 5.5 BAR

MINI

Model-1102SS
Consumption: 10 SCFM
at 5.5 BAR

SUPER

Model-1100SS
Consumption: 14
SCFM at 5.5 BAR

FLAT SUPER AIR NOZZLES



1" Flat Air Nozzle

Model-1126
Consumption: 10.5
SCFM at 5.5 BAR

2" Flat Air Nozzle

Model-1122
Consumption: 21.8 SCFM at 5.5 BAR

**Back Blow
Air Nozzle**

Model-1006SS
Consumption: 22
SCFM at 5.5
BAR

Adjustable Air Nozzle

Model-1009
Consumption: 13
SCFM at 5.5 BAR

Air Jet

Model-6013
Consumption: 22 SCFM
at 5.5 BAR

HIGH FORCE AIR NOZZLES



Large Super Air Nozzle

Model-1105
Consumption: 35 SCFM at
5.5 BAR

Large Super Air Nozzle

Model-1116
Consumption: 188 SCFM at 5.5 BAR

SUPER AIR NOZZLE CLUSTERS



Super Air Nozzle Cluster

Model-1111-12
Consumption: 168 SCFM at 5.5 BAR
also 4 and 7 clusters are available

SAFETY AIR GUNS

[VIEW PDF](#)

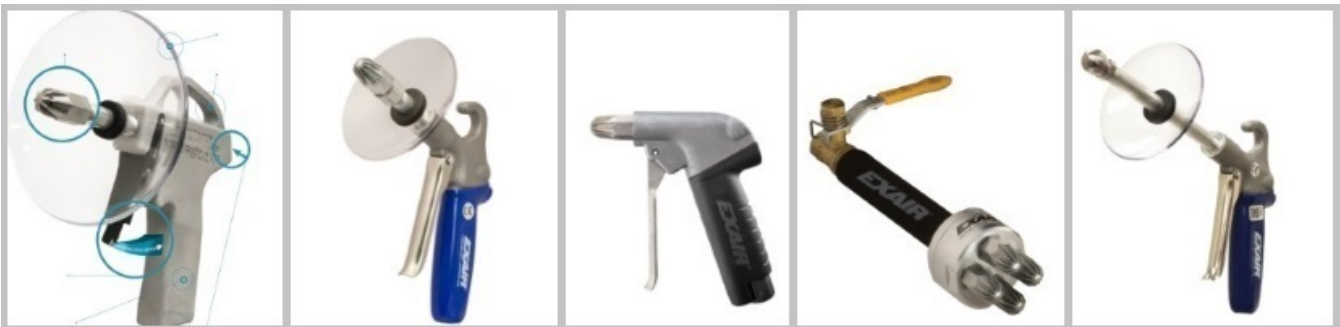
Safety Air Guns use engineered air nozzles for high performance! Inexpensive air guns are sold through many catalogs and industrial supply companies. Most have triggers or other parts that break quickly. Their performance is similar to open pipe, where they simply blow a lot of compressed air. In addition to the high air consumption, many produce noise levels that violate OSHA requirements. Some even generate dangerous dead end pressures that can result in serious or fatal injuries if blocked.

- ✓ **OSHA Compliance**
- ✓ **Extended Reach BlowOff**
- ✓ **Chip Shields prevent splash back**

Applications: Cleaning Evaporative Coils, Cleaning Golf Shoes, Die Blow Off, Heavy Duty Safety Air Guns Make Short Work Of Tall Arena Ceiling Cleaning, Plant Restoration, Precision Safety Air Gun Aids In Bicycle Handlebar Grip Installation, Safety Air Gun Quietly & Safely Blows Off Dirt, Aids In Labeling Soft Grip Safety Air Gun



Removes Powdered Metal From Molds & Parts and Soft Grip Safety Air Guns Provide Precision Blow Off in Tight Spaces etc.
Safety Air Guns are available in Aluminium, Stainless Steel and PEEK.



**VARIBLAST COMPACT
SAFETY AIR GUN**

**SOFT GRIP
SAFETY AIR GUN**

**HEAVY DUTY
SAFETY AIR GUN**

**SUPER BLAST
SAFETY AIR GUN**

**BACK BLOW
SAFETY AIR GUN**



AIR KNIVES

[VIEW PDF](#)

EXAIR's Air Knife is the latest generation of our engineered air knife that dramatically reduces compressed air usage and noise. It is more efficient, it delivers a uniform sheet of laminar airflow across the length.

- ✓ Surprisingly Quiet! - Only 69 dBA!
- ✓ Compact, rugged, easy to install
- ✓ No moving parts - maintenance free
- ✓ Air Amplification upto 40:1!

Applications: Part drying after wash, Sheet cleaning in strip mills, Conveyor cleaning Part or component cooling, Web drying or cleaning, Environmental separation, Pre-paint blowoff, Bag opening/filling operations, Scrap removal on converting operations etc.



AIR WIPES

[VIEW PDF](#)

EXAIR's Air Wipe provides a uniform 360° air stream that is ideal for blowoff, drying, cleaning and cooling of pipe, cable, extruded shapes, hose, wire and more.

- ✓ Surprisingly Quiet! - Only 69 dBA!
- ✓ Variable Force and Flow!
- ✓ For Environments Up To 800°F (427°C)

Applications: Drying after wash, cleaning, plating or coating, Blowoff dust and contaminants, Cool hot extruded shapes, Uniformly wipe surfaces, Dry extruded profiles, rod and medical tubing, Eliminate solution carry - no cross contamination, Blow excess water from automotive door gaskets, Remove excess coatings, water and oil, Dry tube, hose, wire, fiber optics and Minimize solution loss due to drag-out etc.



AIR AMPLIFIERS

[VIEW PDF](#)

EXAIR's Air Amplifier produces jets of air, which creates a constant, high velocity outlet flow across the entire cross-sectional area.

- ✓ Compact, lightweight and portable
- ✓ Variable Force and Flow!
- ✓ No moving parts - no maintenance
- ✓ Air Amplification upto 25:1
- ✓ Temperatures up to 700°F (374°C)

Applications: Vent welding smoke, Cool hot parts, Dry wet parts, Clean machined parts, Distribute heat in molds/ovens, Ventilate confined areas, Dust collection, Exhaust tank fumes etc.

LINE VAC (AIR OPERATED CONVEYORS)

[VIEW PDF](#)

Convey parts, materials, waste - with no moving parts!



- ✓ High Conveying Rates!
- ✓ Ideal For Long Distance!
- ✓ Mounting Brackets Available!
- ✓ High throughput capability

- ✓ Fits standard hose or tube
- ✓ Aluminum or stainless steel
- ✓ Mounting Brackets Available!
- ✓ Compact, Quiet & No moving parts

A fast, low cost way to convey:

- Plastic pellets
- Food products
- Shavings
- Scrap trim
- Granules
- Sawdust
- Textiles
- Chips
- Pills/tablets
- Bulk solids
- Paper
- Small parts

EXAIR's compressed air operated Line Vac connects to standard hose or tube to create a powerful in-line conveyor. The compact design features large throat diameters for maximum throughput capability. Eleven sizes in aluminum and ten in stainless steel are suited to a wide variety of transfer applications.

Applications: Hopper loading, Fiber tensioning, Material conveying, Waste/trim removal, Chip removal, Part transfer, Filling operations etc.



A special Threaded Line Vac has a smooth diameter for hose on the intake and threads on the exhaust that attach to PVC pipe.



The Model 6083 1-1/2" (38mm) Line Vac conveys plastic granules to the gravity feed hopper on an extruder.

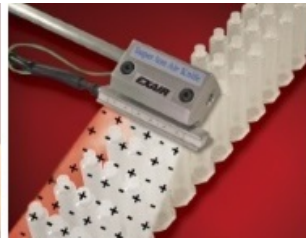
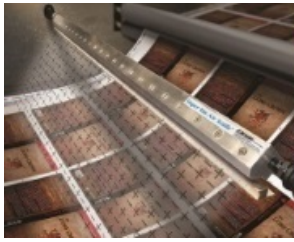


Model: 6850
Drum Cover

GEN4 STATIC ELIMINATORS

[VIEW PDF](#)

Eliminate static and dust! Neutralize and clean at distances up to 20 feet!



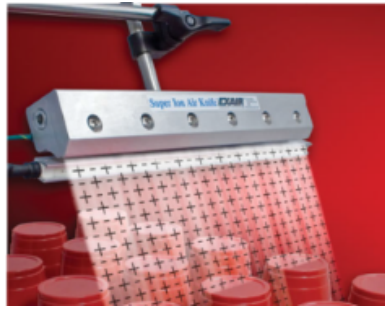
EXAIR offers systems for total static control. When static is a problem on moving webs, sheet stock, three dimensional parts, extrusions or packaging, EXAIR has a solution. Our Gen4 static eliminators have undergone independent laboratory tests to certify it meets the rigorous safety, health and environmental standards of the USA, European Union and Canada that are required to attain the CE and UL marks. They are also RoHS compliant.

GEN4 SUPER ION AIR KNIFE

Powerful static eliminator prevents jamming, tearing, shocks and dust up to 20' away!

The Super Ion Air Knife is Surprisingly Quiet and has Low Air Consumption, Uniform Air flow, End and Bottom Air Inlets.

Applications: Web cleaning, Molding machinery, Sheeters and trimmers, Cleaning parts,



GEN4 ION AIR GUN

Rugged, ergonomic static eliminating gun is a lightweight, effective spot cleaner!

It is the ideal way to remove static, contaminants and dust from three dimensional parts prior to assembly, packaging, painting or finishing. It neutralizes static electricity & cleans at distances up to 15 feet (4.6m).

Applications: Pre-paint dust removal, Clean and neutralize three dimensional parts, Removing dust from optic, Cleaning molded parts, Photo finishing etc.



GEN4 POWER SUPPLIES

For use with all Gen4 Static Eliminators!

The Two and Four Outlet selectable voltage Gen4 Power Supplies require an input of 115VAC, 50/60 Hz or 230VAC, 50/60 Hz. A 6'(1.83m) modular power cord and lighted power switch are included. Power Supplies are UL Component Recognized to U.S. & Canadian safety standards, and are CE & RoHS compliant.

7960- 2 Outlet Selectable Voltage Gen4 Power Supply (115V, 230V, 50/60Hz)

7961-4 Outlet Selectable Voltage Gen4 Power Supply (115V, 230V, 50/60Hz)



INDUSTRIAL HOUSEKEEPING PRODUCTS

[VIEW PDF](#)

REVERSIBLE DRUM VAC

Pumps 55 gallons in 90 seconds! Two-way pumping action!

A safe, maintenance free way to recover: Coolant, Sludge and chips, Hydraulic oils, Tramp oil and Liquid spills.

Applications: Coolant sumps, Food processing, Lathes, Floor cleanup, EDM machines, Pits, Screw machines, Machining centers, Tanks etc.



CHIP VAC

Vacuums chips directly into an open-top drum with no moving parts!

EXAIR's Chip Vac picks up dry or wet chips and delivers them directly to an ordinary open-top drum. The Chip Vac is used to clean chips from fixtures, floors and work surfaces of machining centers, lathes, saws, mills and other industrial equipment.

Applications: CNC's, Lathes, Saws, Mills, Drills, Grinders, Routers, Molding machines, Absorbent pick-up etc.



CHIP TRAPPER

Filter the chips out of your used coolant and cutting oils! Vacuums in the liquid with solids, pumps out only the liquid!



The patented* Chip Trapper offers a fast, easy way to clean chips, swarf and shavings out of used coolants and other liquids.

Applications: CNC's, Lathes, Saws, Mills, Drills, Parts washers, Pits, Tanks, Containers, Grinders.

VAC-U-GUN

Vacuum, blow and transfer with no moving parts! The Vac-u-Gun is a vacuum gun, a blow gun and a transfer tool all in one.

Applications: Vacuums shavings, Vacuums absorbent, Vacuums sawdust, Vacuums spills, Transfers small parts, Transfers pellets etc.



DEEP HOLE VAC-U-GUN

Blow chips loose and vacuum them away in one step! Ideal for cleaning cavities and drilled holes!

Applications: Holes in fixtures, Drilled plastics, T-slots - groove cleaning, Coolant evacuation from parts, Woodworking, Container cleaning etc.



SPOT COOLING PRODUCTS

VORTEX TUBE

[VIEW PDF](#)

Cold air to -50°F (-46°C) from your compressed air supply – with no moving parts!



- ✓ **Temperatures from -46° to +127°C**
- ✓ **Instant cold air**
- ✓ **Refrigeration upto 10,200 Btu/hr.**
- ✓ **Adjustable temperature**

A low cost, reliable, maintenance free solution to a variety of industrial spot cooling problems. Using an ordinary supply of compressed air as a power source, vortex tubes create two streams of air, one hot and one cold, with no moving parts.

Vortex tubes can produce:

- Temperatures from -50° to +260°F (-46° to +127°C)
- Flow rates from 1 to 150 SCFM (28 to 4,248 SLPM)
- Refrigeration up to 10,200 Btu/hr. (2,571 Kcal/hr.)

Applications: Cooling electronic controls, Cooling machining operations, Cooling CCTV cameras, Setting hot melts, Cooling soldered parts, Cooling gas samples, Electronic component cooling, Cooling heat seals, Cooling environmental chambers etc.



A pair of medium Vortex Tubes cool a solenoid coil after a welding operation.



Model 3930 EXAIR Cooling Kit

ADJUSTABLE SPOT COOLER

[VIEW PDF](#)



Cold air to -30°F (-34°C) from your compressed air supply for spot cooling!

- It can produce temperatures from -30° to +70°F (-34° to +21°C)
- Parts included for flow rates of 15, 25, and 30 SCFM (425, 708 and 850 SLPM).

25 SCFM (708 SLPM) generator is factory installed.

- It can produce refrigeration up to 2,000 Btu/hr. (504 Kcal/hr.)

Applications: Adjusting thermostats, Cooling solder, Cooling machined plastics, Setting hot melts, Cooling welding horns, Cooling molded plastics, Electronic component cooling, Cooling gas samples, Cooling environmental chambers etc.

COLD GUN AIRCOOLANT SYSTEM

[VIEW PDF](#)

Replace messy mist systems- improve dry machining with clean, cold air!

The Cold Gun Aircoolant System produces a stream of clean, cold air at 50°F (28°C) below supply air temperature. Operation is quiet and there are no moving parts to wear out.

Applications: Tool sharpening, Drill and cutter grinding, Routing, Plunge and form grinding, Milling, Surface

grinding, Drilling, Tire grinding, Band sawing, Plastic machining, Laser cutting, Chill rolls, Setting hot melt adhesives etc.

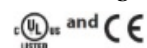


CABINET COOLER SYSTEMS

[VIEW PDF](#)

Stop electronic control downtime due to heat, dirt, and moisture!

Cabinet Coolers maintain NEMA 4, 4X, and 12 integrity!



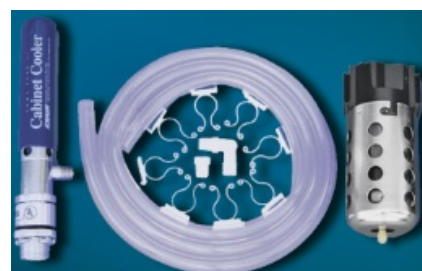
compliant!



A low cost, reliable way to cool and purge electronic control panels. EXAIR Cabinet Coolers incorporate a vortex tube to produce cold air from compressed air - with no moving parts.

- ✓ **Cooling capacities upto 5,600 Btu/hr.(1,411 Kcal/hr.)**
- ✓ **Stabilize enclosure temperature and humidity**
- ✓ **Quiet, Compact, Install in minutes & No CFC's**

Applications: Programmable controllers, Line control cabinets, Motor control centers, Relay panels, NC/CNC systems, Modular control centers, CCTV cameras, Computer cabinets, Laser housings, Electronic scales, Food service equipment



AIRPOT PRECISION DASHPOT

When there is the necessity of reducing or eliminating the harmful or excessive motion, Airpot dashpots offer highly accurate motion control, including vibration damping, spring damping, solenoid damping, and control of free fall velocity. Airpot Air Dashpots are available in 6 bore diameters ranging from .22 inches to 1.75 inches with either push, pull, or two-way damping and strokes from 0.5 inches to 3 inches.

1. It has unparalleled low friction, responds to forces as low as only a few grams, and it's smooth.
2. Starting and running friction are almost identical, which prevents jerky, uncontrolled starts and It's made of self-lubricating materials.
3. It has a life-span of multi-millions of cycles. It outlasts most any machine in which it is used and No seals are required, and there are no liquids to leak.
5. There is no limit to its cycle rate. It does not heat up or change viscosity under conditions of rapid and/or continuous cycling.
- space availability and the majority of special performance requirements.
7. It's precise and accurate, easily adjustable over a 10,000 to one range, and it allows fine adjustments at installation and lightweight
8. It's unaffected by extreme temperature variations and high G-loads and easily customized to suit & damps bi-directionally & uni-directionally.
9. The piston and cylinder will not rust, corrode, or deteriorate over time – even with little or no use over extended intervals.

Advantages: • It prevents damage and violent or inaccurate response caused by shock and vibration in sensitive equipment and components.
• It reduces impact noise and wear. It provides simple, low cost, adjustable speed control without external power



SHOCK ABSORBERS(SNUBBERS)

At the end of the stroke of your mechanism If ontrrolled deceleration is required,then the Airpot snubber configuration is particularly useful. It performs push damping only and the push rod is not connected to the work.The basic parts are a graphitized carbon piston, precision ground to millionths of an inch TIR inside an annealed, borosilicate glass cylinder with a precision fire-polished bore.Airpot snubbers are available in 4 bore sizes ranging from 0.627” to 1.75” and strokes lengths of 1.1” to 2.3”.

1. Not connected to the damped mass they are working with
2. Used in accurate end of stroke and shock absorbtion applications
3. Primary function is energy dissipation
4. One way only,(damping in compression)
5. Low force return spring for self resetting



PNEUMATIC ACTUATORS

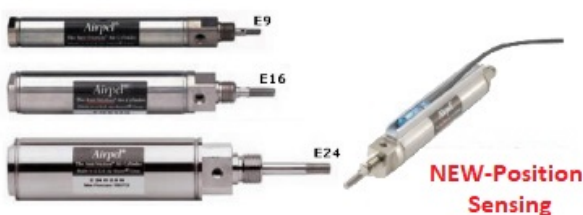
Airpot self aligning pneumatic actuators employ the unique combination of a borosilicate glass cylinder and graphite piston and have notable performance properties with respect to friction, cleanliness, and temperature range. Their performance is vastly superior to those of conventional cylinders. In addition, they are designed with low friction ball joints or pin-links at both the piston and rod end which allow for easy mounting and accommodation for angular misalignments up to +/- 15 degrees. Airpot self aligning pneumatic actuators are available in; 1.Stock 2.Custom



AIRPOT ANTI-STICTION CYLINDERS

Airpel Anti-Stiction Air Cylinders are specifically designed for highly accurate force control. They are built using a graphite piston / borosilicate glass cylinder combination in which each piston is selectively matched to fit the cylinder with extremely close clearances.

IMPERIAL MODELS (IN INCH)



Imperial models of Airpel Anti-Stiction Air Cylinders are offered in three bore sizes- .366”, .627”, and .945.” Standard stroke lengths extend up to 12” with additional lengths available on special order. All ports and threaded connections are inch compatible..

METRIC MODELS (IN MM)



Metric Airpel Anti-Stiction Air Cylinders are available in 4 bore sizes: 9mm, 16mm, 24mm, and 32mm. Standard stroke lengths extend up to 300mm with additional lengths available on special order. All ports and threaded connections are metric.

Airpel Anti-Stiction Air Cylinders are available as
1. DOUBLE-ACTING 2. SINGLE-ACTING

DESCHNER PRODUCTS

DESCHNER-USA provides various types of Industrial shock absorbers . Cushioneer shock absorbers smoothly decelerate moving equipment and material to a stop while minimizing G forces to prevent damage and allow faster cycling, processing time, or handling speed. Kinechek speed regulators move at a constant speed throughout their stroke to allow consistent control of linear motion, such as that provided by an air cylinder.

CUSHIONEER SHOCK ABSORBERS

Superior shock absorbers for all industrial uses

Product Specifications: Adjustable and Self-Adjusting available. Load capacity up to 1600 in. lbs. Available in stroke lengths of 1/2" up to 2" ..

CUSHIONEER hydraulic shock absorbers decelerate fast moving equipment without bang or bounce. They operate millions of cycles without leaking even one drop of fluid due to their patented rolling diaphragm rod seal. Two types are available, the original "infinitely adjustable" Cushioneer and a new "self adjusting" model.

They use a stainless steel rod hardened on the impact end to provide long wear life and a special alloy all metal piston precision mated to a tool steel cylinder to eliminate sliding seals resulting in higher absorption capacities for their size.

Available in stroke lengths of 1/2", 1" and 2" with energy absorption capacity of 2 in. lbs. to 1600 in. lbs.



KINECHEK SPEED REGULATORS

The Original Slimline Kinechek Speed Regulator!

Product Specifications: Specialty Kinecheks available, plus Mini Ks and Super Ks. Load capacity up to 1200 in. lbs. Available in stroke lengths from 1/2 inch up to 6 inches.

A KINECHEK precisely regulates the speed or feed rate of moving devices. The hardened tool steel high pressure cylinder used in a KINECHEK has a single adjustable orifice through which all the fluid must be metered. The cylinder is precision mated to an all-metal piston (no sliding seal). This makes the plunger rod on a KINECHEK move smoothly at a constant rate throughout the entire stroke length.

KINECHEKs are available in stroke lengths of 1/2", 1", 1 1/4", 1 1/2", 2", 3", 4", and 6" with capacity of up to 1200 lbs. There are no sliding seals, and no heavy springs to make the plunger bind or jerk so KINECHEKs give smooth, consistent control of moving devices whether the force is 2-1/2 or 1200 lbs.



IMPACTA SERIES SHOCK ABSORBERS

Legendary Deschner performance — at a great price!

Product Specifications: Self Compensating Industrial Shock Absorber. Load capacity up to 900 lbs. Available with M27, M25, M20, M14 thread mounting.

Meet the new **Impacta®** series hydraulic shock absorber from Deschner. They have engineered the Impacta series with the same legendary performance of our original Cushioneer® model shock absorber but in an affordable, **self compensating** unit. With the Impacta series, you can be assured of millions of cycles of maintenance free performance, **at a price to fit your budget.**

Impacta industrial shock absorbers are the value choice to decelerate fast moving equipment without bang or bounce. They use a stainless steel rod to provide long wear life and feature common threaded body sizes (M27, M25, M20, 14), making them interchangeable with a wide range of industrial shock absorbers.



SPECIALTY KINECHEKS



DESCHNER CORPORATION
Cushion-START®
 Kinechek - Hydraulic Speed Regulator For Industry



Available in custom lengths and speeds.	Model # / Stroke Length
Adjustable. Durable.	1102-31-1/2 1/2"
Precise. Leak Proof.	1102-31-1 1"
	1102-31-2 2"
	1102-31-3 3"



DESCHNER CORPORATION
Cushion-START®
 Kinechek - Hydraulic Speed Regulator For Industry



Available in custom lengths and speeds.	Model # / Stroke Length
Adjustable. Durable.	1102-31-1/2 1/2"
Precise. Leak Proof.	1102-31-1 1"
	1102-31-2 2"
	1102-31-3 3"



DESCHNER CORPORATION
Cushion-START®
 Kinechek - Hydraulic Speed Regulator For Industry



Available in custom lengths and speeds.	Model # / Stroke Length
Adjustable. Durable.	1102-31-1/2 1/2"
Precise. Leak Proof.	1102-31-1 1"
	1102-31-2 2"
	1102-31-3 3"

CUSHION-START KINECHEKS

A combination shock absorber and hydraulic check together in one. [See Details](#)

PECKCHEK KINECHEKS

A Combination Kinechek and Peck Controller designed to efficiently remove drill chips and debris. [See Details](#)

SLOW RETURN KINECHEKS

A Kinechek with a customized "delay" in the plunger return to allow for for 2nd operations. [See Details](#)

VUOTOTECNICA PRODUCTS

Vuototecnica provides various types of Suction Cups and Vacuum Generators.

VACUUM SUCTION CUPS



Suction Cups Types : Packaging Suction cups, Bellow Suction cups, Flat suction cups, Rectangular Suction cups, Foam Suction cups, Anti touch cups, Suction cups with inbuilt ball valve.

Suction lip Sizes : 3mm to 300 mm Diameter.

Compound Availability : A = Oil-Resistance rubber, N = Natural Para Rubber, S = Silicon Rubber.



Types of Generators : Single Stage Generators, Multi Stage Generators, Generators with electrical operations & shockproof, Stackable Generators.

Vacuum Flow : 45 LPM to 12500 LPM.

Vacuum Level : 0 – 86 KPA.

Description : All the Generators are made up of Anodized Aluminum, we also have Pneumatic Vacuum Pump sets for large vacuum applications for continuous operation.



Vivek Engineers

#22, 1st. Floor ,1st. Cross , Bilekahalli Industrial Area , Adj. IIMB Compound, Bannerghatta Road,Bangalore - 560 076.
Ph : 080 - 2648 1309, 4170 1145, Mobile: 09740439220 E- mail : sales@vivekengineers.net , durga@vivekengineers.net,
admin@vivekengineers.net
Website : www.vivekengineers.net

Follow us on

