



**Reading Technologies, Inc.**

*Advanced Air System Technology<sup>SM</sup>*

# Compressed Air Solutions

**PROCESS  
CONTROLS**



**PNEUMATIC  
AUTOMATION**



**CHEMICAL PROCESSING  
PULP & PAPER  
POWER GENERATION**



**FOOD  
PROCESSING**



**METAL & WOOD  
FINISHING**



**METAL  
FABRICATION**



**PNEUMATIC TOOLS**



# STEP 1 identify your problem...

## Are you experiencing any of these contamination problems?

- Valve, Cylinder or Actuator Malfunctions?
- Swollen or Cracked Seals? • Rust or Scale in Pipes?
- Air Tool Failures?
- Poor Surface Finish with Plasma and Laser Cutters?

## How Components are Affected by Contamination Problems

DEVICE	EFFECTS		
	MOISTURE	PARTICULATE	OIL AEROSOL
Piping	Rust & Scale	Component Failure	Component Failure
Air Cylinders	Reduced Component Life Lubricant Wash-out Component Failures	Poor Sealing of Piston Rod Reduced Service Life	Reduced Component Life
Air Valves	Sticking Spools Coil Failure Lubricant Wash-out	Seal Failure Clogged Mufflers	Reduced Component Life Swollen Seals Valve Failure
Pneumatic Positioners	IP & EP Failure Valve Failure Positioning Problems	Clogged Orifices Equipment Malfunction	Seal Failure
Spraying Equipment	Poor Curing Loss of Gloss Poor Color Match	Increased Cutting & Buffing	Fish Eyes Poor Quality Finish
Air Tools	Internal Corrosion Lubricant Wash-out	Internal Wear Seal Failure	Swollen Seals
Air Motors	Catastrophic Failure	Clogged Orifices	Inaccurate Measurements
Air Bearings	Reduced Efficiency	Reduced Efficiency	Instrumentation Error
Laser Cutters	Tip Failure	Clogged Orifices	Tip Failure
Plasma Cutters	Poor Surface Finish	Clogged Orifices	Mirror Coating

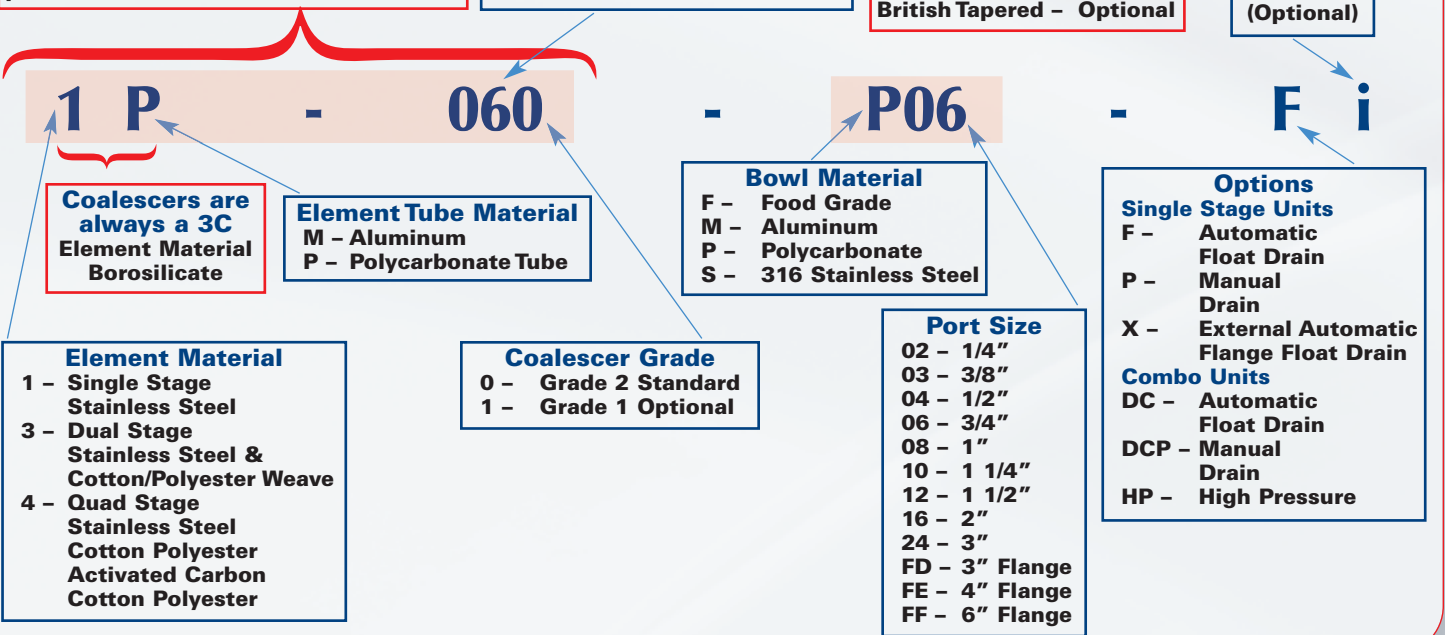
## Industrial Numbering System

**Replacement Element Part Number**  
The first 5-6 characters of the unit's part number comprise the element's part number.

**Maximum Flow Capacity**  
SCFM @ 100 PSI Inlet Pressure

**Thread Type**  
Standard Thread - NPT  
British Parallel - Optional  
British Tapered - Optional

**PSID Indicator**  
(Optional)



# STEP 2 what is your contaminate...

CODE	SYSTEM	FILTRATION	CONTAMINATION			
			Water	Moisture Dew Point Suppression	Particulate	Oil
<b>Compressor Room/Mainline</b>						
A	Eliminex	3 micron	✗		✗	
B	Coalescer	0.01 micron			✗	✗
C	Eliminex Combo	0.01 micron	✗		✗	✗
D	Refrigerated Dryer		✗	✗		
<b>Point of Use Application</b>						
E	Eliminizer	1 micron	✗		✗	
F	Coalescer	0.01 micron			✗	✗
G	Eliminizer Combo	0.01 micron	✗		✗	✗
H	Oil Extractor Combo	0.003 ppm	✗		✗	✗ ✗
I	Desiccant	0.003 ppm	✗	✗	✗	✗
J	High Pressure Eliminizer	1 micron	✗		✗	
K	High Pressure Coalescer	0.01 micron			✗	✗
L	High Pressure Eliminizer Combo	0.01 micron	✗		✗	✗
M	Food Grade Eliminizer	1 micron	✗		✗	
N	Food Grade Coalescer	0.01 micron			✗	✗
O	Food Grade Oil Extractor Combo	0.003 ppm	✗		✗	✗ ✗
P	Stainless Steel Eliminizer	1 micron	✗		✗	
Q	Stainless Steel Coalescer	0.01 micron			✗	✗
R	Stainless Steel Oil Extractor Combo	0.003 ppm	✗		✗	✗ ✗

Application
Product Name
Filtration Level
Air Flow
Max Air Temp (poly-me)
ISO 8573 Performance
Dew Point Suppression
Contamination Remove

## Eliminizer "Application Dryer"

**Why are we different? ...Patented Inverse-Flow™ Technology!**

### 1 CENTRIFUGAL SPINNING

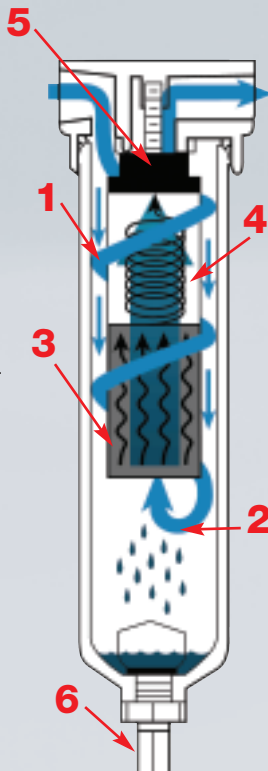
Bulk contamination (water, dirt, and oil) enter and are spun in a circular manner as the air flows vertically downward. This spinning action, which is naturally created by RTi's patented element design, forces heavy particles outward where they contact the inside of the bowl and drain to the sump area.

### 2 INVERSE-FLOW™

RTi's patented Inverse-Flow™ process creates a condition where the air, which is spinning rapidly as it flows vertically downward, changes direction 180 degrees and begins to flow vertically upward. This process prevents the re-entrainment of contamination which normally occurs. Contamination, which is flowing vertically downward, is not capable of reversing direction and must separate from the air flow, falling to the sump area at the bottom of the bowl. This separation effectively pre-filters the air of bulk contaminants, thereby extending the life of the RTi filter element.

### 3 STAINLESS STEEL MEDIA: FILTRATION TO 3 MICRON.

The first filter media which the pre-cleaned air enters is a deep bed of finely interwoven stainless steel mesh wires. These wires have an extremely striated outer surface and will hold small aerosols



and liquid droplets which have survived the Inverse-Flow mechanical separation and centrifugal spinning processes. These small droplets will collect on the wire media, forming larger droplets which will fall into the drain area.

### 4 FRICTION DRYING & FILTERED AIR TO 1 MICRON

Consisting of a cotton and polyester blend interwoven with stainless steel material, the final filter media captures sub-micron water droplets which have may passed through the stainless steel wire mesh and delivers filtered air to 1 micron absolute. The cotton holds these sub-micron water particles and allows them to re-enter the airstream as a harmless vapor.

### 5 SPIN Off / SPIN On Elements

Easy element replacement without any tools.

### 6 Automatic Float Drain

Drains purge, even under pressure, to eliminate contamination with a convenient hands-off operation. Manual and Electric Drains are also available.

# STEP 3 determine your placement...

## Compressor Room

	Receiving Tank	Mainline Filtration			Refrigerated Dryer	Critical/Sensitive	
	Condensate Drain	Eliminex	Coalescer	Eliminex Combo	RD Series Cycling Dryer	Eliminizer	Coalescer
	Oil-Water Separators	3 micron	0.01micron	0.01 micron		1 micron	0.01 mi
		10 SCFM - 5500 SCFM	10 SCFM - 3000 SCFM	10 SCFM - 3000 SCFM	2 SCFM - 2000 SCFM	2 SCFM - 150 SCFM	2 SCFM
		125°F - 175°F	125°F - 175°F	125°F - 175°F	158°F	125°F - 175°F	125°F -
Level		Class 3 Particulate	Class 1 Particulate & Oil	Class 1 Particulate & Oil	Class 4 Dew Point	Class 2 Particulate	Class 1
					38°F		
d		Water & Particulate	Particulate & Oil	Water, Particulate & Oil	Water & Dew Point Suppression	Water & Particulate	Particul

Every receiving tank needs a condensate drain & an Oil/Water Separator

**ED 2-4**  
Electric Drain w/timer  
1/4 - 1/2" NPT

**MAG 11**  
1/2" Zero Loss  
Magnetic Drain

**N32-95-XD8**  
1/2" External  
Automatic Drain

**9501**  
65 SCFM Oil/Water  
Separator

**9513**  
125 SCFM Oil/Water  
Separator

**9509**  
300 SCFM Oil/Water  
Separator

**9512**  
720 SCFM Oil/Water  
Separator



**Eliminex (A)**



**Coalescer (B)**



**Eliminex Combo (C)**



**RD Series (D)**



**Eliminizer (E)**



### Replacement Elements

- 1P/1M**  **Eliminex**  
**Eliminex Combo (1st Stage)**  
 316 Stainless Steel  
 "Cleanable" Element  
 3 micron
- 3P**  **Eliminizer**  
**Eliminizer Combo (1st Stage)**  
 "Throw Away" Element  
 1 micron
- 4P**  **Oil Extractor**  
**Oil Extractor Combo (1st Stage)**  
**E4000 (First Stage)**  
 "Throw Away" Element  
 0.003 ppm Oil Carryover
- 3C**  **Coalescer**  
**Combo (2nd Stage)**  
 "Throw Away" Element  
 0.01 micron  
 99.99998% Efficiency Rating

### Tech Tips for Obtaining the Best Results

Normal compressor systems should be designed as follows:  
**Compressor > Aftercooler > Eliminex Combo > Dryer > Receiving Tank > Plant Air Lines**

Quick rule of thumb when figuring SCFM – 4 SCFM per 1 Compressor HP.

Always drain the liquids from the compressor, filters and refrigerated dryer into an oil/water separator to comply with EPA requirements.

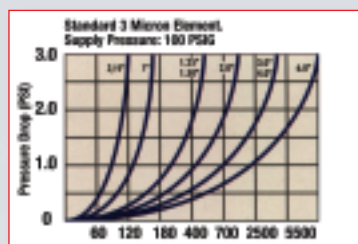
Have at least 25-50 feet of piping between a compressor without an "after cooler" and the dryer to reduce the air temperature before entering the dryer. For every 20°F temperature reduction, 50% of the water vapor changes into a condensate.

When sizing a refrigerated dryer, its capacity is based on an inlet air temperature of 100° F. Higher inlet temperatures will result in lower flow capacities or a higher dew point.

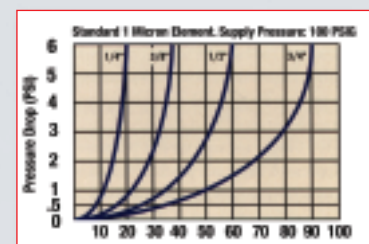
Always place at least a coalescer before a refrigerated dryer; an Eliminex Combo is the best choice.

Pressure rating for Poly bowls is 150 PSI, Pressure rating for Metal bowls without indicator is 200 PSI.

**Eliminex**



**Eliminizer**



## Point of Use Application

General Equipment Filtration		Oil/Odor	Desiccant Dryer	High Pressure & Gas Filter	Food Processing	Caustic/Corrosive Environment
Filter	Eliminizer Combo	Oil Extractor Combo	E4000 / DRAD*	High Pressure	Food Grade	316 Stainless Steel
1 micron	0.01 microns	0.003 PPM	0.01 micron	1 - 0.01 micron	1 micron - 0.003 PPM	1 micron - 0.003 PPM
1 - 250 SCFM	2 SCFM - 150 SCFM	2 SCFM - 150 SCFM	2 SCFM - 25 SCFM	2 SCFM - 1200 SCFM	2 SCFM - 150 SCFM	2 SCFM - 150 SCFM
175°F	125°F - 175°F	125°F - 175°F	125°F	175°F	125°F	175°F
Particulate & Oil	Class 1 Particulate & Oil	Class 1 Particulate & Oil	See Below	See Below	See Below	See Below
			-40°F - 100°F			
Water & Oil	Water, Particulate & Oil	Water, Particulate, Oil & Odor	See Below	See Below	See Below	See Below

Coalescer (F)	Eliminizer Combo (G)	Oil Extractor Combo (H)	Non-Regenerative E-4000 (I) Class 1- Particulate/Oil Class 2- Pressure Dew Point  Removes: Water & Water Vapor Particulate & Oil	Eliminizer (J) Class 2- Particulate  Removes: Water & Particulate	Food Grade (M) Eliminizer Class 2- Particulate  Removes: Water & Particulate	Stainless Steel (P) Eliminizer Class 2- Particulate  Removes: Water & Particulate
			<b>Regenerative DRAD System (I)</b> Class 1- Particulate/Oil Class 2- Pressure Dew Point  Removes: Water & Water Vapor Particulate & Oil	<b>Coalescer (K)</b> Class 1- Particulate/Oil  Removes: Particulate & Oil	<b>Food Grade (N) Coalescer</b> Class 1- Particulate/Oil  Removes: Particulate & Oil	<b>Stainless Steel (Q) Coalescer</b> Class 1- Particulate/Oil  Removes: Particulate & Oil
				<b>Eliminizer Combo (L)</b> Class 1- Particulate/Oil  Removes: Water & Particulate Oil	<b>Food Grade (O) Oil Extractor Combo</b> Class 1- Particulate/Oil  Removes: Water & Particulate Oil & Odor	<b>Stainless Steel (R) Oil Extractor Combo</b> Class 1- Particulate/Oil  Removes: Water & Particulate Oil & Odor
			<b>* Larger Flow Sizes Available. Contact Factory</b>			

## Results With RTi Products:

The Eliminex and Eliminizer units can be used for gross decontamination applications because of their patented "Inverse-Flow™" when general purpose filters have failed.

The Eliminex (1P/1M), Eliminizer (3P) or Oil Extractor (4P) elements are always placed before the Coalescer (3C).

Synthetic compressor oils can damage Poly Bowls and indicators - use metal bowls w/out indicators with these oils.

Plastic piping is a problem. The plastic acts as an insulator and keeps the air from cooling and forming condensation making filtration difficult.

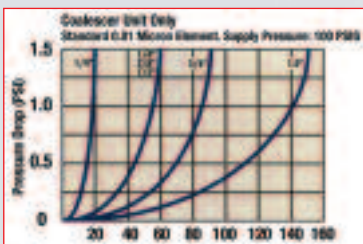
For "Point of Use" applications, place the RTi unit as close to the item being protected as possible.

Always place the RTi unit before the regulator.

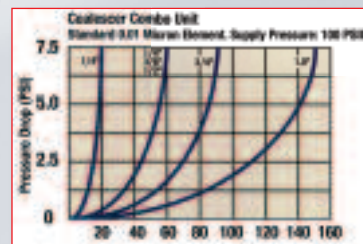
Lubricator bowls that are "milky" have water in the oil and need an "Eliminizer" before them.

No prefiltration is required before the RTi Eliminizer units.

**Coalescer**



**Oil Extractor Combo**



# STEP 4 select your product...

## Compressor Room/Mainline

SCFM	Receiving Tank	Mainline Filtration			Refrigerated Dryer
	Condensate Drains	Eliminex	Coalescer	Eliminex Combo	Model / Power Supply / Connection
20	ED-2-4, MAG11	1P-060-M04-F	3C-060-M04-F	1P-060-M04-DC	RD0020/115/1/60 - 1/2"
30	ED-2-4, MAG11	1P-060-M04-F	3C-060-M04-F	1P-060-M04-DC	RD0030/115/1/60 - 1/2"
50	ED-2-4, MAG11	1P-120-M06-F	3C-090-M06-F	1P-090-M06-DC	RD0050/115/1/60 - 1/2"
75	ED-2-4, MAG11	1P-175-M08-F	3C-150-M08-F	1P-150-M08-DC	RD0075/115/1/60 - 3/4"
100	ED-2-4, MAG11	1P-175-M08-F	3C-150-M08-F	1P-150-M08-DC	RD0100/115/1/60 - 3/4" or RD0100/230/1/60 - 3/4"
125	ED-2-4, MAG11	1P-175-M08-F	3C-150-M08-F	1P-150-M08-DC	RD0125/115/1/60 - 1" or RD0125/230/1/60 - 1"
150	ED-2-4, MAG11	1P-250-M08-F	3C-250-M08-F	1P-250-M08-DC	RD0150/115/1/60 - 1" or RD0150/230/1/60 - 1"
175	ED-2-4, MAG11	1P-250-M08-F	3C-250-M08-F	1P-250-M08-DC	RD0175/115/1/60 - 1" or RD0175/230/1/60 - 1"
200	ED-2-4, MAG11	1P-250-M08-F	3C-250-M08-F	1P-250-M08-DC	RD0200/230/1/60 - 1" or RD0200/460/3/60 - 1"
250	ED-2-4, MAG11	1M-300-M10-F	3C-300-M10-F	1M-300-M10-DC	RD0250/460/3/60 - 1 1/2"
325	ED-2-4, MAG11	1M-400-M12-F	3C-400-M12-F	1M-400-M12-DC	RD0325/460/3/60 - 1 1/2"
400	ED-2-4, MAG11	1M-700-M12-F	3C-700-M12-F	1M-700-M12-DC	Note: Larger SCFM Refrigerated and Twin Tower Desiccant Dryers available. Contact factory for pricing and availability.  * 300, 400, 700 all available in 1 1/4", 1 1/2", 2" * 1200 Series only available in 3" NPT * MFD - 3" Flange * MFE - 4" Flange * MFF - 6" Flange
700	ED-2-4, MAG11	1M-1200-M24-F	3C-1200-M24-F	1M-1200-M24-DC	
1200	ED-2-4, MAG11	1M-1200-M24-F	3C-1200-M24-F	1M-1200-M24-DC	
1900	ED-2-4, MAG11	1M-2500-MFD-X 1M-2500-MFE-X	3C-1900-MFD-X 3C-1900-MFE-X	1M-1900-MFD-DC 1M-1900-MFE-DC	
2500	ED-2-4, MAG11	1M-2500-MFE-X 1M-2500-MFF-X	3C-3000-MFF-X	1M-3000-MFF-DC	
3000	ED-2-4, MAG11	1M-5500-MFE-X 1M-5500-MFF-X	3C-3000-MFF-X	1M-3000-MFF-DC	
5500	ED-2-4, MAG11	1M-5500-MFF-X			

## Point of Use Application

SCFM	NPT	Eliminizer	Coalescer	Eliminizer Combo	Oil Extractor Combo	E4000/DRAD
20	1/4	3P-020-M02-F	3C-020-M02-F	3P-020-M02-DC	4P-060-M02-DC	<b>Non-Regenerative</b> E4000 25 SCFM  <b>Regenerative</b> DRAD-4-PAM 4 SCFM DRAD-8-PAM 8 SCFM DRAD-15-PAM 15 SCFM DRAD-25-PAM 25 SCFM  * PAM Consists of pre & post filtration. Call factory for pricing * Larger flows available, consult factory
60	1/4	3P-060-M02-F	3C-060-M02-F	3P-060-M02-DC	4P-060-M02-DC	
	3/8	3P-060-M03-F	3C-060-M03-F	3P-060-M03-DC	4P-060-M03-DC	
90	1/2	3P-060-M04-F	3C-060-M04-F	3P-060-M04-DC	4P-060-M04-DC	
	1/2	3P-090-M04-F	3C-090-M04-F	3P-090-M04-DC	4P-090-M04-DC	
	3/4	3P-090-M06-F	3C-090-M06-F	3P-090-M06-DC	4P-090-M06-DC	
150	1	3P-090-M08-F	3C-090-M08-F	3P-090-M08-DC	4P-060-M08-DC	
	1/2	3P-150-M04-F	3C-150-M04-F	3P-150-M04-DC	4P-150-M04-DC	
	3/4	3P-150-M06-F	3C-150-M06-F	3P-150-M06-DC	4P-150-M06-DC	
250	1	3P-150-M08-F	3C-150-M08-F	3P-150-M08-DC	4P-150-M08-DC	
	1		3C-250-M08-F			

## Point of Use Application

SCFM	NPT	High Pressure/Gas Filters			Food Grade			Stainless Steel		
		Eliminizer	Coalescer	Eliminizer Combo	Eliminizer	Coalescer	Oil Extractor Combo	Eliminizer	Coalescer	Oil Extractor Combo
60	1/4									
	3/8				3P-060-F03-Fi	3C-061-F03-Fi	4P-061-F03-DCi			
	1/2	3P-060-M04-PHP	3C-060-M04-PHP	3P-060-M04-DCHP	3P-060-F04-Fi	3C-061-F04-Fi	4P-061-F04-DCi	3P-060-S04-F	3C-061-S04-F	4P-061-S04-DC
90	1/2				3P-090-F04-Fi	3C-091-F04-Fi	4P-091-F04-DCi			
	3/4	3P-090-M06-PHP	3C-090-M06-PHP	3P-090-M06-DCHP	3P-090-F06-Fi	3C-091-F06-Fi	4P-091-F06-DCi			
	1	3P-090-M08-PHP	3C-090-M08-PHP	3P-090-M08-DCHP	3P-090-F08-Fi	3C-091-F08-Fi	4P-091-F08-DCi	3P-090-S08-F	3C-091-S08-F	4P-091-S08-DC
150	1/2				3P-150-F04-Fi	3C-151-F04-Fi	4P-151-F04-DCi			
	3/4	3P-150-M06-PHP	3C-150-M06-PHP	3P-150-M06-DCHP	3P-150-F06-Fi	3C-151-F06-Fi	4P-151-F06-DCi			
	1	3P-150-M08-PHP	3C-150-M08-PHP	3P-150-M08-DCHP	3P-150-F08-Fi	3C-151-F08-Fi	4P-151-F08-DCi	3P-150-S08-F	3C-151-S08-F	4P-151-S08-DC
* Standard HP units are 0-500 PSI, higher pressures are available, contact factory.					* The food grade filters meet the requirements of 21CFR110, while the coating ingredients meet at least one section of FDA Title 21, with the exception of food items containing 8+% alcohol.					

**Note: For a complete list of products and part numbers consult the current price sheet. For dimensional and weight references of RTi units, please visit our website... [www.driair.com](http://www.driair.com).**

# RTi Product Groupings

## Drains



**ED-2-4**  
Electronic Drain  
1/4"-1/2" NPT



**MAG 11**  
1/2" Zero Loss  
Magnetic Drain



**N32-95-XD8**  
External automatic  
float drain

## Refrigerated Dryers



**Grouping**

RD



**Flow**

2-2000 SCFM

**Dew Point  
Suppression**

38° F Dew Point

## Mainline Series



Grouping	Flow	Pipe Connection
Eliminex	10-5500 SCFM	1/2"NPT-6" flange
Coalescer	10-3000 SCFM	1/2"NPT-6" flange
Eliminex Combo	10-3000 SCFM	1/2"NPT-6" flange

## Point of Use Series



Grouping	Flow	Pipe Connection
Eliminizer	2-150 SCFM	1/4"-1" NPT
Coalescer	2-250 SCFM	1/4"-1" NPT
Eliminizer Combo	2-150 SCFM	1/4"-1" NPT

## Oil Extractor Series



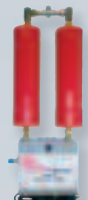
Grouping	Flow	Pipe Connection
Oil Extractor Combo	2-150 SCFM	1/4"-1" NPT

## Coalescer Series



Grouping	Flow	Pipe Connection
Coalescers	2-3000 SCFM	1/4"-6" NPT

## Desiccant Series



Grouping	Flow	Pipe Connection
E4000	2-25 SCFM	1/4"-1/2" NPT
DRAD/Twin tower	2-3000 SCFM	1/2"NPT-4" flange

## Food Grade Series



Grouping	Flow	Pipe Connection
Eliminizer	2-150 SCFM	1/4"-1" NPT
Coalescer	2-250 SCFM	1/4"-1" NPT
Oil Extractor Combo	2-150 SCFM	1/4"-1" NPT

## 316 Stainless Steel Series



Grouping	Flow	Pipe Connection
Eliminizer	2-250 SCFM	1/2" & 1" NPT
Coalescer	2-250 SCFM	1/2" & 1" NPT
Oil Extractor Combo	2-150 SCFM	1/2" & 1" NPT

## High Pressure/Natural Gas Series



Grouping	Flow	Pipe Connection
Eliminizer	2-150 SCFM	1/4"-1" NPT
Coalescer	2-250 SCFM	1/4"-1" NPT
Eliminizer Combo	2-150 SCFM	1/4"-1" NPT

# Accessories/Replacement Parts Chart

## Elements for Eliminox Units

1P-060	60 SCFM
1P-090	90 SCFM
1P-120	120 SCFM
1P-150	150 SCFM
1P-175	175 SCFM
1M-300	300 SCFM
1M-400	400 SCFM
1M-700	700 SCFM
1M-1200	1200 SCFM
1M-2500	2500 SCFM
1M-5500	5500 SCFM



## Elements for Coalescing Units

3C-020	20 SCFM
3C-021	20 SCFM
3C-060	60 SCFM
3C-061	60 SCFM
3C-090	90 SCFM
3C-091	90 SCFM
3C-150	150 SCFM
3C-151	150 SCFM
3C-250	250 SCFM
3C-251	250 SCFM



## Elements for Elimimizer Units

3P-020	20 SCFM
3P-035	35 SCFM
3P-060	60 SCFM
3P-090	90 SCFM
3P-150	150 SCFM



## Elements for Oil Extractor Units

4P-060	60 SCFM
4P-090	90 SCFM
4P-150	150 SCFM

## Elements for Coalescing Units

3C-300	300 SCFM
3C-301	300 SCFM
3C-400	400 SCFM
3C-401	400 SCFM
3C-700	700 SCFM
3C-701	700 SCFM
3C-1200	1200 SCFM
3C-1201	1200 SCFM
3C-1900	1900 SCFM
3C-3000	3000 SCFM

Note: The first 5-6 characters of the unit's part number comprise the element's part number

## Brackets

BK-1	Stainless steel bracket for 60 SCFM models
N32-95-734	Universal pipe bracket for 1/2" to 1" models
N34-95-969	Wall mount bracket for 20 SCFM models
PB-004	Bracket set for 1/2" Eliminator models



## Indicators\*

N32-95-020	Blanking cap
N32-W1-DPi	Replacement differential indicator (max temp 125°F)



## Drain Assemblies

N32-95-182	Petcock assembly (for all polybowls)
N32-95-973	Plastic automatic drain assembly
N32-95-978	Brass automatic drain assembly
N32-95-979	Composite automatic drain assembly
N32-95-XD8	External automatic drain assembly
PC-02	1/4" petcock for metal bowls
PC-03	3/8" petcock for metal bowls



## Bowl Assemblies\*

N32-15-159	Poly bowl w/petcock drain for 20 SCFM units
N32-15-160	Poly bowl w/plastic drain for 20 SCFM units
N32-15-163	Poly bowl w/petcock drain for 60 SCFM units
N32-15-164	Poly bowl w/brass drain for 60 SCFM units
N32-15-165	Poly bowl w/plastic drain for 60 SCFM units
N32-15-166	Poly bowl w/brass drain for 90-150 SCFM units
N32-15-167	Poly bowl w/petcock drain for 90-150 SCFM units
N32-95-950	Metal bowl w/plastic drain for 20 SCFM
N34-15-178	Metal bowl w/composite drain for 90-150 SCFM units
N34-15-180	Metal bowl w/petcock drain for 90-150 SCFM units
N34-95-201	Metal bowl w/composite drain for 60 SCFM units
N34-95-205	Metal bowl w/petcock drain for 60 SCFM units



## Bowl O-Rings

N32-95-009	(20 Series)
N32-95-257	(60 Series)
N32-95-256	(90/150 Series)



## Ball Valves/Slide Valves

BV-25
BV-50
SV-02



## Dew Point Indicators

WFA-008
RTi-04-CK



## Regulators w/Gauge

UPR5000-10G	- 1"
UPR5000-6G	- 3/4"
UPR4000-4G	- 1/2"
UPR3000-3G	- 3/8"
UPR3000-2G	- 1/4"
MR-1120-02G	- 1/4" (Mini Reg)



\*Note: Poly bowls maximum temperature - 125°F  
Metal bowls maximum temperature - 175°F without indicator



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