ProAir



The optimum combination of price and performance

Designed to fit most Original Equipment Manufacturer's housings and utilising high efficiency filter materials, as well as superior manufacturing and construction techniques, ProAir alternative replacement filter products offer certified performance levels and improved price/value relationships, all of which will enhance the all round performance of your current compressed air system.

Tested in accordance with ISO 8573 - 1: 1991 (e) and supplied with full certification of conformance, ProAir alternative filter elements are available in different filtration levels: 0.01,1.0, 10,25 micron and in activated carbon.

ALTERNATIVE ELEMENTS

Only these exclusive filter elements have ProAir quality approval and performance assurance.

COMMITMENT

ProAir backs up its commitment to its customers with a world-wide distributors network.

EASY TO SELECT

One source for every filtration and compressed air requirement.

All major alternatives with **`equal to'** or **`superior'** performance and life cycle. Selection is made easy by straight forward catalogue numbers.

TECHNICAL AND ENGINEERING ADVICE

Your questions on parts, price and delivery are answered immediately by our comprehensive technical and engineering advice team. We are always on hand to satisfy your filtration needs and, only too glad to provide advice.

ProAir QUALITY ASSURANCE

ProAir alternative elements are no compromise on life or efficiency. The elements utilise filtration media to maximize performance and are manufactured within a controlled environment to ensure the highest quality in compressed air filters.

All elements are tested in accordance with IS 8573 - 1: 1991 (e) and are packaged with Certificates of Conformity assuring effectiveness.

PRICING STRUCTURE

The ProAir elements provide expert technology. Competively priced, in line with all Original equipment, our elements maximise your investment by offering comprehensive engineering and service.



ALTERNATIVE FILTER ELEMENTS

Replacement filter elements from ProAir to fit housings made by domnick hunter ltd., U.K.

Coarse Filters

domnick hunter	ProAir
K 003 PF	E 0006 XF
K 009 PF	E 0019 XF
K 017 PF	E 0036 XF
K 030 PF	E 0064 XF
K 058 PF	E 0127 XF
K 145 PF	E 0307 XF
K 220 PF	E 0466 XF
K 330 PF	E 0699 XF
K 430 PF	E 0911 XF
K 620 PF	E 1314 XF

PF/XF - Particle removal down to 25 microns

Activated Carbon Filters

domnick hunter	ProAir
K 009 ACS	E 0019 XCS
K 017 ACS	E 0036 XCS
K 030 ACS	E 0064 XCS
K 058 ACS	E 0127 XCS
K 145 ACS	E 0307 XCS
K 220 ACS	E 0466 XCS
K 330 ACS	E 0699 XCS
K 430 ACS	E 0911 XCS
K 620 ACS	E 1314 XCS

ACS/XCS-Max. remaining oil content < 0.003 mg/m³
Oil, Vapour, Odour removal Filters

domnick hunter	ProAir
K 006 AC	E 0013 XC
K 013 AC	E 0027 XC
K 025 AC	E 0053 XC
K 040 AC	E 0084 XC
K 065 AC	E 0136 XC
K 085 AC	E 0178 XC

AC/XC - Max. remaining oil content < 0.003 mg/m³

General Purpose Filters

domnick hunter	ProAir
K 003 AO	E 0006 XO
K 009 AO	E 0019 XO
K 017 AO	E 0036 XO
K 030 AO	E 0064 XO
K 058 AO	E 0127 XO
K 145 AO	E 0307 XO
K 220 AO	E 0466 XO
K 330 AO	E 0699 XO
K 430 AO	E 0911 XO
K 620 AO	E 1314 XO

AO/XO - Particle removal down to 1 micron, max. remaining oil content 0.5 mg/m3 at 21°C (by wt.)

High Temperature General Purpose Filters

domnick hunter	ProAir
K 030 AOTS	E 0064 XOTS
K 058 AOTS	E 0127 XOTS
K 145 AOTS	E 0307 XOTS
K 220 AOTS	E 0466 XOTS
K 330 AOTS	E 0699 XOTS
K 430 AOTS	E 0911 XOTS
K 620 AOTS	E 1314 XOTS

AOTS / - Particle removal down to 1 micron, max. remaining oil content 0.5 mg/m3 at 21°C (by wt.)

High Temperature High Efficiency Filters

domnick hunter	ProAir
E 030 AATS	E 0064 XATS
E 058 AATS	E 0127 XATS
E 145 AATS	E 0307 XATS
E 220 AATS	E 0466 XATS
E 330 AATS	E 0699 XATS
E 430 AATS	E 0911 XATS
E 620 AATS	E 1314 XATS

High Efficiency Filters

domnick hunter	ProAir
K 003 AA	E 0006 XA
K 009 AA	E 0019 XA
K 017 AA	E 0036 XA
K 030 AA	E 0064 XA
K 058 AA	E 0127 XA
K 145 AA	E 0307 XA
K 220 AA	E 0466 XA
K 330 AA	E 0699 XA
K 430 AA	E 0911 XA
K 620 AA	E 1314 XA

AA/XA - Particle removal down to 0.01 micron, max. remaining oil content 0.01 mg/m3 at 21°C (by wt.)

Ammonia General Purpose Filters

domnick hunter	ProAir
E 030 AONH3	E 0064 XONH3
E 058 AONH3	E 0127 XONH3
E 145 AONH3	E 0307 XONH3
E 220 AONH3	E 0466 XONH3
E 330 AONH3	E 0699 XONH3
E 430 AONH3	E 0911 XONH3
E 620 AONH3	E 1314 XONH3

AONH3 / - Particle removal down to 1 micron, xonH3 max. remaining oil content 0.5 mg/m3 at 21°C (by wt.)

Ammonia High Efficiency Filters

The second secon	
domnick hunter	
E 030 AANH3	E 0064 XANH3
E 058 AANH3	E 0127 XANH3
E 145 AA NH3	E 0307 XANH3
E 220 AA NH3	E 0466 XANH3
E 330 AA NH3	E 0699 XANH3
E 430 AA NH3	E 0911 XANH3
E 620 AA NH3	E 1314 XANH3

AANH3 / - Particle removal down to 0.01

XANH3 micron, max. remaining oil content
0.01 mg/m3 at 21°C (by wt.)

Shah Pneumatics has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Industrial Division Sales Department for detailed specifications and advice on a product's suitability for specific applications. All products are sold subject to the Company's standard conditions of sale.

ProAir is a trademark of Shah Pneumatics.

Compressed Air Treatment Products

Shah Pneumatics (Regd.)

Regd. Office: 28-30, Navketan Industrial Estate,

Mahakali Caves Road, Andheri (East),

Mumbai - 400 093, INDIA.

Phone: +91-22-66951090 Fax: +91-22-26875317

E-mail: shahpneu@bom3.vsnl.net.in Website: www.shah-pneumatics.com