# 259

# Air Preparation

# KENNEDY

#### Air Filter Regulator Lubricator

Manual/semi-auto drain as standard. Rolling membrane regulator with secondary bleed and adjustable knob. 20µm element as standard. Constant oil flow. Fully assembled units comprise a combined filter - regulator - lubricator in modular configuration.

Body: technopolymer.
Bowl: polycarbonate with protector.
Filtration size: 20µm.



#### Pressure Gauge - supplied separately. See page 223.

Port Size	Flow Rate	Order Code KEN-259	
GV4	260ltr/min	-5830K	
G3/8	1100ltr/min	-5840K	
GV <sub>2</sub>	2500ltr/min	-5850K	

### Air Filter Regulator Combi

Manual/semi-auto drain as standard.
Rolling membrane regulator with
secondary bleed and adjustable knob.
20µm element as standard. Simply
unscrew bowl for servicing. Use individually
or as part of a combination unit.

Pressure range: 0 - 8bar. Max inlet: 15bar. Body: Technopolymer. Bowl: Polycarbonate with protector. Filtration size: 20µm.



Port Size	Flow Rate	Order Code KEN-259	
GV4	800ltr/min	-5800K	
G3/8	1650ltr/min	-5810K	
$G^{V_2}$	3000ltr/min	-5820K	

#### **Air Lubricator Units**

Adjustable, constant oil flow. Integral mounting provision. Use individually or as part of a combination unit.

Temperature range: -10°C to 60°C. Max input pressure: 10bar. Body: Technopolymer.

Bowl: Polycarbonate with protector. Recommended oil: ISO VG32

(Servo System 32). Filtration size: 20µm.



Port Size	Bowl Capacity	Order Code KEN-259	
GV4	28.0cc	-5900K	
G3/8	46.0cc	-5910K	
G1/2	89.0cc	-5920K	

### **Air Regulator Units**

Rolling membrane regulator with secondary bleed and adjustable knob. Press to lock.

Pressure range: 0 - 8bar standard, 2bar, 4bar and 12bar options.

Temperature range: -10°C to 60°C.

Gauge ports: G<sup>V<sub>8</sub></sup> (two). Body: technopolymer.



Port Size	Flow Rate	Order Code KEN-259	
GV <sub>4</sub>	600ltr/min	-6100K	
G3/8	2050ltr/min	-6110K	
$GV_2$	3200ltr/min	-6120K	

#### Portable Air Preparation Cradle

Housed in a rugged stove enamelled steel cage. Manual filter drain. Push to lock non-rising regulator control knob. Constant lubricator oil flow and very low pick-up pressure. Rugged metal bowl guards. Filters out condensate build-up from compressor through mains close to point of use. High flow rate allows multiple air tool use. Adjustable pressure range 0.5 to 10bar. For use in garages (very high automotive use), machine shops, joinery industry, sheet metal industry and any industry where air tools or spray guns are used.



Port	Delivery	Order Code
Size	(@7bar)	KEN-294
1/2"	3000l/min(106cfm)	-3001B

#### Air Filter Units

Manual/Semi-Auto drain as standard, 20µm element, simply unscrew bowl for servicing. Integral mounting provision. Use individually or as part of a combination unit.

Pressure range: 0 - 8bar max Inlet: 15bar. Temperature range: -10°C to 60°C. Filtration standard: 25mu.

Body: Technopolymer

Bowl:

Polycarbonate with protector. Filtration size: 20µm.



Port Size	Flow Rate	Order Code KEN-259	
GV4	800ltr/min	-5500K	
G3/a	1900ltr/min	-5510K	
$GV_2$	3750ltr/min	-5520K	

# Mini

Feeds oil directly into the airline ensuring your air tool is well lubricated at all times preventing corrosion. The clear body reservoir allows immediate inspection of the oil level. All brass construction.



Thread	Weight	Order Code	
(BSP)	each (g)	KBE-280	
V <sub>4</sub>	130	-1400K	

### **Water Separator**

Continuously removes moisture from the air supply helping to prevent corrosion to the internal components of the air tool. The spring valve allows immediate draining of reservoir without any down time.



Thread	Weight	Order Code	
(BSP)	each	KBE-280	
V <sub>4</sub>	110g	-1900K	

#### Anti-Corrosion AVON Tape

Grease impregnated petrolatum tape. Self-adhesive and waterproof. Flexible. Protects against corrosion. Effective for long term sealing & protection. Works above and below ground and



## Air Preparation

## Pressure Gauges

Fitted with a G1/8 brass thread, can be used to measure psi and bar readings and can be fitted directly onto any filter regulator lubricators. Available in two face sizes (40mm and 50mm), made from tough ABS plastic. Back entry fittings.



Face Dia. (mm)	Pressure Bar	Weight each (g)	Order Code KEN-259	
40	0 - 12	55	-8240K	
50	0 - 4 0 - 12	70	-8280K -8320K	
50	0 - 4	70	-8360K	

#### S.O.S. Repair Tape

Self fusing tape creates an air and water tight seal. Resists fuels, oils, acids, solvents, salt water, road salt and UV rays. Seals leaky hoses, pipes, and fittings.



Colour	Width x Length	Order Code AVN-981	
Black		-4010K	
Clear	25mm x 3m	-4020K	
White		-4030K	

-7130K

150mm x 10m