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 210.

Port Size	Flow Rate	Order Code KEN-259	Price/1 ???
G1/4	260ltr/min	-5830K	6515.00
G ³ /8	1100ltr/min	-5840K	8765.00
$G^{1/2}$	2500ltr/min	-5850K	10661.00

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	Price/1 ???
G ^{1/} ₄	800ltr/min	-5800K	6129.00
$G^{3/8}$	1650ltr/min	-5810K	6695.00
G1/2	3000ltr/min	-5820K	7313.00

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	Price/1 ???
G1/4	28.0cc	-5900K	1777.00
G ³ /8	46.0cc	-5910K	2073.00
$G^{1/2}$	89.5cc	-5920K	3080.00

Portable Air Preparation Cradle

Combined Filter-Regulator-Lubricator modular unit. Housed in a rugged stove enamelled steel cage. Manual filter drain. Push to lock non-rising regulator control knob. Constant lubricator oil flow & very low pick-up pressure. Rugged metal bowl guards. Available 1/2' providing 3000l/min (106cfm) at 7bar. Filters out condensate build-up from compressor through mains close to point of use. Lubricates near to air tools. Prolongs life of air tools. Accessibility of air to work location. 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.



Size	Delivery (@7bar)	Order Code KEN-294	Price/1 ???
1/2"	3000I/min(106cfm)	-3001B	13260.00

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	Price/1 ???
G ^{1/} 4	800ltr/min	-5500K	1421.00
$G^{3/8}$	1900ltr/min	-5510K	1955.00
$G^{1/2}$	3750ltr/min	-5520K	2961.00

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:

G¹/₈(Two). Body:

Technopolymer.



Port	Flow	Order Code	Price/1
Size	Rate	KEN-259	???
G1/4	600ltr/min	-6100K	1303.00
G ^{3/} 8	2050ltr/min	-6110K	2606.00
$G^{1/2}$	3200ltr/min	-6120K	3732.00

Electronic Auto **Drain Valve**

AIR PREPARATION



Electronic timer for ultimate reliability. Adjustable interval and discharge times. Self cleaning valve needs no maintenance. LED indicators show operational status. Impulse test button. Supplied with full instructions. Includes tamperproof kit. **Electronic Timer:**

Power 'ON' LED. Valve 'OPEN' LED. **Interval time:** 0.5 to 45min. Discharge time: 0.5 to 10sec. Solenoid Valve: 0 to 16bar.

Function: 2/2 NC. Port connections: G3/8.

Main pressure range: 0 - 16bar max. Filtration: strainer recommended.

Temperature range: Ambient -10°C to +50°C, Media -10°C to +140°C. Lubrication: not required.

Media: air, gases, non-corrosive liquids. **Timer & Solenoid Valve Assembly:** Electrical data: AC 220V, 50Hz, 19W AC 110V, 50Hz, 28W. Insulation: Class H 180°C. Protection: IP65 (with connector).

Temperature range: -10°C to +140°C. Materials Solenoid Valve:

Tube and plunger: stainless steel.

Spring: stainless steel. Body: brass.

Seals: Buna.



Model	Size	Order Code	Price/1
Number		KEN-259	???
AVD220	220V	-6200K	7725.00

Mini **Oiler**

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 each	Order Code	Price/1
Size		KBE-280	???
G ^{1/} 4"	130g	-1400K	459.00

Water Separator

Continuously removes moisture from the air supply helping to prevent corrosion to the internal components of the air tool.

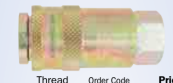
The spring valve allows immediate draining of reservoir without any down time.

Thread	Weight	Order Code	Price/1



The 'Industry Standard' coupling. Zinc plated all steel construction, finished in hard wearing passivate. Positive single locking action prevents accidental dislocation. For fixed applications - for couplings for trailing hoses see 'Vertex' type below. Compatible with the range of standard Kobe adaptors. Free air flow rate at 7bar/100psi: **35 to 42cfm** (990 to 1130ltr/min).

Female Threaded



Туре	Thread	Order Code	Price/1
	Size	KBE-259	TB
Standard	G ^{1/} 4"	-6940Y	294.00
	G ^{3/} 8"	-6946F	304.00

Male Threaded



Туре	Thread	Order Code	Price/1
	Size	KBE-259	TB
Standard	G1/4"	-6944D	294.00

'Vertex' Couplings

With slim profile, double locking action and additional collar to prohibit dirt ingress. Designed for trailing hoses.

Male Threaded

TOOLS

POWER

ABRASIVES &



Coupling Adaptors

Designed for use with Kobe airline couplings. Third level' zinc plated for protection against corrosion.

Female Threaded

For connecting a **Standard**, **Vertex** or **Safeflow** coupling to a male threaded fitting.

		17. 19	
Туре	Thread Size	Order Code KBE-259	Price/1 TB
Female	G ¹ / ₄ "	-6992X	88.00

Male Threaded

For connecting a **Standard**, **Vertex** or **Safeflow** coupling to a female threaded fitting.



Туре	Thread	Order Code	Price/1
	Size	KBE-259	TB
Male	G ³ / ₈ "	-6996D	102.00

Integral Tailpiece

For connecting a **Standard**, **Vertex** or **Safeflow** coupling to a hose.



FCL 'Standard' Couplings

Female Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AC21CF02	G ¹ / ₄ "	-1940Y	391.00
AC21EF	G ³ /8"	-1946F	587.00
AC21JF	G ¹ / ₂ "	-1946R	587.00

Male Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AC21CM	G1/4"	-1944D	370.00
AC21EM	G ³ /8"	-1946K	587.00
AC21JM	$G^{1/2}$	-1946W	587.00

Integral Tailpiece



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
AC21T02	G ³ / ₈ "	-1948D	587.00

'Vertex' Couplings

Male Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AC91CM	G ^{1/} ₄ "	-1983D	494.00

Female Threaded



Product	Thread	Order Code PCL-259	Price/1
Number	Size		TB
AC91CF	$G^{1/4}$	-1983A	494.00

Coupling Adaptors

Female Threaded



Product	Thread	Order Code PCL-259	Price/1
Number	Size		TB
ACA2746	G ^{1/} 4"	-1992X	103.00
ACA6582	G ^{3/} 8"	-1996B	155.00

Male Threaded



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
ACA2746	G ¹ / ₄ "	-1985R	103.00
ACA6582	G ³ / ₈ "	-1996D	370.00

Integral Tailpiece



Product Number	Bore Size	Order Code PCL-259	Price/1 TB
ACA1793	1/4"	-1983P	103.00
ACA2487	5/16"	-1984Q	73.00
ACA2488	3/8"	-1984T	103.00

'SafeFlow' Couplings

Safe and simple to use. Enhances workshop safety - prevents hose whip. Creates a safe compressed air environment. Two stage self-venting release. Hard wearing steel construction with corrosive resistant finish.

Conforms to **ISO 4414:1998** and **EN 983:1996.** Genuine PCL product, designed and manufactured in Sheffield, England.

Compatible with standard adaptors. Female Threaded

Product Number	Thread Size	Order Code PCL-259	Price/1 TB
SC21CF	G ¹ / ₄ "	-4518T	618.00
SC21EF	G ³ /8"	-4521B	721.00
SC21JF	G ^{1/} 2"	-4523D	721.00

Male Threaded



Product	Thread	Order Code PCL-259	Price/1
Number	Size		TB
SC21CM	G ^{1/} 4"	-4520A	618.00
SC21JM	G ^{1/} 2"	-4524E	721.00

Integral Tailpiece



Product	Bore	Order Code PCL-259	Price/1
Number	Size		TB
SC21R	1/4"	-4528M	721.00

Twin Coupling Assembly

A quick and easy solution to providing two operation points from a single air line. Fits directly into any single Standard, Vertex or Safeflow coupling. 180mm overall length.

Product	Coupling	Order Code PCL-259	Price/1
Number	Style		TB
AC6103	Standard	-1981A	1738.00
AC6503	Vertex	-1981L	1484.00





ABRASIVES

80

POWER TOOLS

RANGE

1077.00



Designed for general industrial applications free flow air rate at 7bar/100psi: 55 to 60cfm (1557 to 1698ltr/min). All steel construction with hard wearing passivate finish. Hardened steel shoulder to prevent accidental disconnection in use.

Female Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AC4CF	G1/4"	-1980L	1240.00
AC4EF	G ³ /8"	-1958T	1240.00

Male Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AC4EM	G ³ /8"	-1959V	1240.00
AC4JM	G ¹ / ₂ "	-1960B	1240.00

60 Series Coupling Adaptors

Case hardened with hard wearing passivate finish for use with '60 Series' couplings.

Female Threaded

For connecting a 60 Series coupling to a male threaded fitting.



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
ACA2653	G1/4"	-1986D	258.00

Male Threaded

For connecting a 60 Series coupling to a female threaded fitting.



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
ACA2657	G ¹ / ₄ "	-1986M	344.00
ACA2661	G ³ / ₈ "	-1988T	374.00

Integral Tailpiece

ACA2659

For connecting a 60 Series coupling to a hose.



-1986R

374.00

'100 Series' Couplings (Hi-Duty)

Large diameter allows greater airflow making them suitable for industrial applications - free air flow rate at 7bar/100psi: 100 to 120cfm (2830 to 3400ltr/min). All steel construction with hardened shoulder protects against accidental disconnection.

Hard wearing passivated zinc finish.

Female Threaded



Male Threaded



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
AC5EM	G ³ / ₈ "	-1980Q	1545.00
AC5JM	G ¹ / ₂ "	-1980X	1545.00

100 Series Coupling Adaptors

Case hardened with hard wearing passivate finish. For use with '100 Series' type couplings.

Female Threaded

For connecting a 100 series coupling to a male threaded fitting.



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
ACA2994	G ³ /8"	-1994M	370.00

Male Threaded

For connecting a 100 series coupling to a female threaded fitting.



Product	Thread	Order Code PCL-259	Price/1
Number	Size		TB
ACA2999	G ^{3/} 8"	-1994W	370.00
ACA3035	G ^{1/} 2"	-1995G	370.00

Integral Tailpiece

For connecting a 100 series coupling to a hose



	_		
Product Number	Hose Size	Order Code PCL-259	Price/1 TB
ACA3036 ACA3037		-1995J -1995L	370.00 370.00

AIRLINE FITTINGS

XF Series **Couplings**

Euro 130

Offering increased airflow and enhanced tool efficiency. Heavy duty steel construction with corrosive resistant finish. Free air flow rate at 7bar/100psi: - 130cfm. Steel shoulder prevents accidental disconnection. Compatible with Euro adaptor styles CEJN320, RECTUS 25 and 26 series.

Nominal bore: 7.4mm.

Flow rate @6bar: 22001/min @0.5bar p.d. Max. working pressure: 35 bar. (508lbf/in²). Temperature range: -40°C to 100°C.

Female Threaded



XF Series (Euro 130) Adaptors **Male Threaded**

For connecting an XF series coupling to a female threaded fitting.



XF Series (Euro 130) **Couplings** EXTENDED

Female Threaded



AC71JF Male Threaded



Number	Size	PCL-259	TB
AC71CM AC71EM AC71JM	G ¹ / ₄ " G ³ / ₈ " G ¹ / ₂ "	-1981K -1981P -1981W	921.00 1077.00 1077.00

XF Series (Euro 130) Adaptors

Female Threaded

Product



	RANGE
;)	Price/1 TB
	181.00
	222.00

Page **213**

Number	Size	PCL-259	TB
AA7102	G ¹ / ₄ "	-1102A	181.00
AA7103	G ³ /8"	-1103C	232.00
AA7104	G ¹ /2"	-1104E	258.00
VI ale		-	

Threaded



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
AA7106	G ¹ / ₄ "	-1106K	190.00
AA7107	G ³ /8"	-1107M	190.00
AA7108	G ^{1/} 2"	-1108P	258.00

Integral Tailpiece



Product Number	Bore Size	Order Code PCL-259	Price/1 TB
AA7110	1/4"	-1110R	181.00
AA7112	3/8"	-1112B	171.00
AA7113	1/2"	-1113C	174.00



High flow, quick release couplings with locking facility to prevent accidental disconnection. Corrosive resistant finish. Free air flow rate at 7bar/100psi: 50cfm (1400ltr/min).

Female Threaded



Thread	Thread	Order Code	Price/1
Size	Type	KBE-259	TB
G ¹ / ₄ "	Female	-7002A	386.00

'Schrader' Coupling Adaptors

Corrosive resistant finish. For use with Shrader airline couplings.

Female Threaded

For connecting a Schrader coupling to a male threaded fitting.



Thread	Thread	Order Code	Price/1
Size	Type	KBE-259	TB
G1/4"	Female	-6998J	102.00

Male Threaded

POWER TOOLS

ABRASIVES

For connecting a Schrader coupling to a female threaded fitting.



Integral Tailpiece

For connecting a Schrader coupling to a hose.

Male



PF Series Adaptor

A competitive alternative to the genuine Schrader. With a corrosive resistant finish

Male Threaded

For connecting a Schrader coupling to a female threaded fitting.

and case hardened for longer life.



NEW

Product Number	Thread Size	Order Code PCL-259	Price/1 TB		
AA7702	1/4" BSPT	-1702B	174.00		

Genuine 'Schrader' **Couplings**

High flow, quick release couplings with locking facility to prevent accidental disconnection. Corrosive resistant finish. Free air flow rate at 7bar/100psi: 50cfm (1400ltr/min).

Female Threaded



			Order Code PCL-259	Price/1 TB
G ¹ / ₄ "	45mm	120g	-2002A	1629.00

Male Threaded



		Order Code PCL-259	Price/1 TB
G ¹ / ₄ " G ³ / ₈ "		-2002C -2002E	1679.00 1679.00

Genuine 'Schrader' Coupling **Adaptors**

Case hardened, zinc finish. For use with 'Schrader' type couplings.

Female Threaded

For connecting a Schrader coupling to a male threaded fitting.



Thread Size	Overall Length	Weight each	Order Code PCL-259	Price/1 TB
G ¹ / ₄ "	46mm	25g	-1998J	328.00

Male Threaded

For connecting a Schrader coupling to a female threaded fitting.



			Order Code PCL-259	Price/1 TB
G ¹ / ₄ "	46mm	35g	-1998G	328.00

Integral Tailpiece

For connecting a Schrader coupling to a hose.



Bore Size	Overall Length	Weight each	Order Code PCL-259	Price/1 TB
1/4"	65mm	10g	-1998A	328.00
5/16"	60mm	25g	-1998E	328.00
3/8"	60mm	25g	-1998C	328.00

Genuine 'Schrader' Heavy Duty **Couplings**

High flow, quick release couplings with locking facility to prevent accidental disconnection. Swivel facility eliminates hose kinking. Free air flow rate at 7bar/100psi: 110cfm (3080ltr/min).

Female Threaded



			Order Code PCL-259	Price/1 TB
G ¹ / ₄ "	60mm	750g	-2003F	3007.00

Genuine 'Schrader' Heavy Duty **Coupling Adaptors**

Case hardened, zinc finish. For use with 'Schrader' Type Heavy Duty couplings.

Male Threaded

For connecting a Schrader Heavy Duty coupling to a female threaded fitting.



			Order Code PCL-259	Price/1 TB
G ^{1/} 2"	55mm	85g	-1999W	480.00

Integral Tailpiece

For connecting a Schrader Heavy Duty coupling to a hose.



Bore	Overall Length	Weight	Order Code	Price/1
Size		each	PCL-259	TB
3/8"	72mm		-1999R	480.00
1/2"	72mm		-1999T	480.00

InstantAir Couplings & Adaptors

Original and genuine Broomwade bayonet fittings. Steel bayonet, preventing accidental disconnection. Suitable for most fixed compressed air applications, although swivel adaptors are recommended for hose applications.

Nominal bore: 5.6mm.

Maximum flow rate: 54cfm @100lbf/in2.

Maximum working pressure:

17bar (250lbf/in2).

Temperature range: -20°C to 80°C.

InstantAir Couplings



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
AA5106	G ¹ / ₄ " Female	-1006M	308.00
AA5102	G ¹ / ₄ " Male	-1002H	308.00

InstantAir Adaptors



Product Number	Thread Size	Order Code PCL-259	Price/1 TB
	Femal	e Threaded	
AC51CF	G ¹ / ₄ "	-1980Z	567.00

Pressure range: 0 to +10bar. Temperature range: -25 to +90°C.





Product Number	Thread Size	Order Code KEN-259	Price/1 TB
VAB1FM	G ¹ / ₈ - G ¹ / ₈	-7200K	299.00
VAB2FM	G ¹ / ₄ - G ¹ / ₄	-7210K	314.00
VAB3FM	G ³ / ₈ - G ³ / ₈	-7220K	350.00
VAB4FM	G½ - G½	-7230K	450.00

Female to Female



Product Number	Thread Size	Order Code KEN-259	Price/1 TB
VB2FF	G ¹ / ₄ - G ¹ / ₄	-7310K	361.00
VB3FF	G ³ / ₈ - G ³ / ₈	-7320K	361.00
VB6FF	G ³ / ₄ - G ³ / ₄	-7340K	773.00

NPT-BSP Adaptors

Specially designed to allow British Standard airline couplings and adaptors to be fitted to 1/4" NPT threaded air tools. Also suitable for use in hydraulic lines and coolant flow systems. Passivated zinc finish for double protection against corrosion.



Type	NPT	Order Code KEN-259	Price/1 TB
Fixed Swivel	1/4" X 1/4" 1/4" X 1/4"	-4900K -4950K	652.00 267.00

Flexible Elbow



72.00

Designed to eliminate hose kinks.



Product	Thread	Order Code	Price/1
Number	Size	PCL-259	TB
FE101	1/4" BSPT	-3131B	

Parallel Socket

Product

Number

HC6889

Parallel socket (Female to Female).

Size

1/4" BSPT



-3369R

Tailpieces & **Connectors**

Case hardened with zinc finish.

Male Threaded Tailpieces

For connecting a hose to a female threaded fitting.



Product Number	Thread Size	Bore Size	Order Code PCL-259	Price/1 TB
HC5656		1/4"	-3368N	72.00
HC1206	G ¹ / ₄ "	^{5/} 16"	-3355T	155.00
HC1217	G-74	3/8"	-3360M	67.00
HC2479		1/2"	-3362A	67.00
HC6904		1/4"	-3371T	77.00
HC2951	G ³ /8"	3/8"	-3365D	72.00
HC2808		1/2"	-3364C	67.00
HC2954	G ^{1/} 2"	1/2"	-3365H	155.00

Double-Ended Tailpieces

For joining two lengths of hose or repairing a hose.



Product Number	Bore Size	Order Code PCL-259	Price/1 TB
HC2983	1/4" X 1/4"	-3365P	102.00
HC2985	3/8" x 3/8"	-3365T	118.00
HC2986	¹ / ₂ " x ¹ / ₂ "	-3365W	170.00

Male Threaded Unions

For connecting female threaded fittings of the same size.



Product Number	Thread Size (G)	Order Code PCL-259	Price/1 TB
HC6560	1/4" X 1/4"	-3368X	170.00
HC4281	3/8" x 3/8"	-3366R	77.00
HC6898	1/2" X 1/2"	-3370G	129.00

Coned Tailpieces

For use in conjunction with union nuts to connect hose to male threaded fittings.



Product	Bore	Order Code	Price/1
Number	Size	PCL-259	TB
HC5275	1/ ₄ "	-3367W	72.00
HC1225	3/ ₈ "	-3360W	67.00

Union Nuts

For use in conjunction with coned tailpieces to connect hose to male threaded fittings.



Product	Bore	Order Code	Price/1
Number	Size	PCL-259	TB
HC5194	1/4"	-3367H	62.00
HC1226	3/8"	-3360Y	67.00

Female Threaded Y-Piece

For creating two airlines from a single supply.



Price/1

TB

299.00

Tailpieces & Connectors

AIRLINE FITTINGS

Designed for use with KOBE airline couplings.

'Third Level' Zinc plated for protection against

corrosion. **Male Threaded Tailpieces**

For connecting a hose to a female threaded fitting.



Thread	Bore	Order Code	Price/1
Size	Size	KBE-259	TB
G ^{1/} 4"	1/4"	-8368N	88.00
	3/8"	-8360M	88.00
	1/2"	-8362A	88.00
G ³ /8"	3/8"	-8365D	88.00

Double-Ended Tailpieces

For joining two lengths of hose or repairing a



Bore	Order Code	Price/1
Size	KBE-259	TB
3/8" X 3/8"	-8365T	98.00

ABRASIVES

80

POWER TOOLS

Male Threaded Unions

For connecting female threaded fittings of the same size.



Bore	Order Code	Price/1
Size (G)	KBE-259	TB
1/4" X 1/4"	-8368X	67.00

Male to Female Threaded Reducing Unions

For connecting female threaded fittings to male threaded fittings of a smaller size.



Product Number	Thread Size (G)	Order Code PCL-259	Price/1 TB
HC6895	3/8" x 1/4"	-3370A	72.00
HC6896	1/2" X 1/4"	-3370C	88.00
HC6897	1/2" x 3/8"	-3370E	102.00

Male Threaded Reducing Unions

For connecting female threaded fittings of different sizes.



Product Number	Bore Size (G)	Order Code PCL-259	Price/1 TB
HC6899	3/8" X 1/4"	-3370K	77.00
HC6900	1/2" X 1/4"	-3370M	118.00
HC6901	1/2" x 3/8"	-3370S	180.00

KOBE STAR Gravity Feed Spray Gun

Gravity feed spray gun is suitable for use with cellulose enamel or acrylic paints. Features include: Adjustable width of spray, 680cc capacity paint reservoir, Well

balanced.

Nozzle max spray width: 1.5mm

Air inlet thread: 1/4" NPT Pot capacity: 680cc **Operating pressure:**

2,0-3,5 Bar/60-**115PSI**

Air consumption: 180-280ltr/min

POWER

ABRASIVES



Suction Feed Spray gun

KSSG20

Suction feed spray gun is suitable for use with cellulose enamel or acrylic paints. Features include: Adjustable width of spray, 680cc capacity paint reservoir, Large responsive trigger, Well balanced.

Nozzle max spray width: 2.0mm Air inlet thread: 1/4" NPT

Pot capacity: 680cc Operating pressure: 2,0-3,5 Bar/60-115PSI

Air consumption: 180-280ltr/min



Nozzle	Pot	Order Code	Price/1
(mm)	Capacity	KBE-259	TB
2.0	680cc	-2150K	4500.00

Suction Feed Spray Gun

Standard

Well balanced with large, responsive triggers, and adjustable width of spray. For horizontal or vertical use with cellulose enamel or acrylic paints etc. Both with 1/4" NPT male fittings. 30 - 70psi,

7 - 12cfm. With quick release aluminium canisters (1000cc) Standard model is suitable for applying base coats. Professional is suitable for

applying finishing coats. Weight: 1.3kg.

Nozzle Max.Spray Order Code STA-259 Pattern (mm)

Price/1 TB 3051.00

Blow **((0)** 3] =



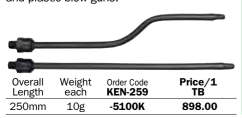
jobs. 110mm long angled nozzle allowing projection of airflow directly to required area. Ergonomic design with trigger style operation. Lightweight and impact resistant nylon body with hanging point and integral air control valve. 1/4" brass BSPT inlet.



Temperature Range	Weight each	Order Code KBE-259	Price/1 TB
-10 to 50°C	120g	-5000K	411.00
-17 to 37°C	230g	-5010K	489.00

Flexible Extension

The extended flexible nozzle can be bent into any position to allow you to direct the air flow to exactly the area you require it in. Suitable for use with standard and plastic blow guns.



Blow

Manufactured from bright nickel chrome plated die cast alloy for a long trouble free life. Complete with safety nozzle as standard. 1/4" NPT air inlet. Normal working pressure with safety nozzle intact is 90psi. If safety nozzle is removed a safe working pressure of 30psi is recommended.



Overall	Weight	Order Code	Price/1
Length	each	KEN-259	TB
100mm	140g	-5050K	237.00

Pistol Grip Blow Gun

Moulded anti-slip body made from a special acetalic resin to resist damage, staining and contamination

with a 100% brass inner valve. The blow gun adjusts the airflow gradually for delicate working. With 110mm Long safety nozzle for access into awkward areas. Suitable for use with both air and water. Recommended maximum working (outlet) pressure of 2bar/30psi).

Nozzle	Weight	Order Code	Price/1
Length	each	PCL-259	TB
110mm	105g	-2404H	876.00

Pistol Grip Blow Gun

Manufactured from high quality die-cast alloy, giving the tool a long trouble-

free life. Robust/compact design. Supplied with interchangeable conical and safety nozzles. Extensive, easy to fit, additional nozzle range.

Туре	Weight each	Order Code PCL-259	Price/1 TB
Blow Gun	235g	-2320R	1009.00
Safety Nozzle	11g	-2461H	170.00

Blow PCL Gun

240mm

Made from die cast alloy for long trouble-free life. Inlet thread $^{1/4}$ " BSPT. Health and safety regulations dictate that an in-line regulator should be used to restrict pressure to 28psi.

-1000A

Standard Grip

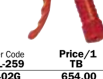


Product	Weight	Order Code	Price/1
Reference	each	PCL-259	TB
BG106	200g	-2106A	773.00

Plastic Blow Guns

The body is moulded from a special acetalic resin to resist damage, staining and contamination with a 100% brass inner valve. The blow gun adjusts the airflow gradually for delicate working.

Also available with a 230mm extension nozzle that can be cut and bent to suit user applications. Suitable for use with both air and water. Recommended working (outlet) pressure of 2bar/30psi.



Product	Order Code	Price/1
Reference	PCL-259	TB
BG5002	 -2402G	654.00
BG5007	-2407M	850.00

Rigid Extension Nozzle

Suitable for use with both standard and plastic blow guns.

		W 11-200-11-	
Overall Length	Weight each	Order Code PCL-259	Price/1 TB
230mm	30g	-2466K	427.00

POWER TOOLS

MK3 PCL Tyre Inflators

Impact absorbing rubber bumper and magnified scale for easy reading. Hose length of 53cm and body length of 270 x 50mm.

Scale: 0 - 140psi/0 - 10bar. Each gauge is supplied with a certificate of calibration and operating instructions.



Product	Connector	Weight	Order Code PCL-259	Price/1
Reference	Type	each		TB
ALG3H03	Hold-on	1.0kg	-2005F	4635.00
ALG3H04	Clip-on	0.9kg	-2006G	4635.00

Airforce Tyre Inflator

Clear dial display, modern, lightweight and shock resistant construction. Direct valve design increasing inflation and deflation rates. Built-in swivel and hanging device. Conforms to BSEN 12645:1999.

Calibration type:

0 - 170ibf/in² and 0 - 12bar. **Air inlet:** ¹/₄" BSP.



Product	Connector	Hose	Order Code	Pri <u>ce</u> /1
Reference	Туре	Length	PCL-259	TB
AFG1H03	Twin Hold-on	21"	-2004A	5149.00
AFG1H06	Twin Clip-on	9'	-2004K	6179.00
AFG1H08	Euro Connect on	6'	-2004T	4119.00

Accura 1 Tyre Inflator

Direct valve design increasing inflation and deflation rates with an over-pressure warning if pressure exceeds . 12bar/174lbf/in²/1200kPa. Individually tested and certified,

Exceeds ÉC Directive 86/217/EEC.

Reading accuracy: 0.01bar/0.2lbf/in²/1kPa. Maximum inflation pressure: 15bar/218lbf/in²/1,500kPa. Inflation range: 12bar/174lbf/in²/1,200kPa.

Operating temperature: -20°C to 60°C.



Product Reference	Connector Type	Hose Length	Order Code PCL-259	Price/1 TB
DAC1AO3	Twin Hold-on	21"	-3023A	6695.00
DAC1A06	Twin Clip-on	9"	-3026D	7725.00

Heavy Duty Tyre Inflator with Gauge

TYRE INFLATORS

This heavy duty push on inflator is of rugged construction and has a clearview integral pressure gauge reading from 10 - 120psi. Heavy duty corrosion resistant body with brass fittings. 300psi rated fibre reinforced rubber hose

Conforms to EC Directive 86/217/EEC.

Accuracy:

Reading scale: 2psi/50kPa (0.5bar). Inflation range: 120psi/800kPa (8bar).





Heavy Duty Dial Type Tyre Inflator

This push on type tyre inflator is robust and has a dial type pressure gauge reading up to a maximum of 170psi. The pressure gauge is protected from accidental damage by a rubber shock guard. Heavy duty corrosion-resistant body with steel operating lever, brass

fittings and anti-shock rubber guard. 300psi rated fibre reinforced

rubber hose.

Conforms to EC Directive 86/217/EEC.

Accuracy:

Reading scale: 2psi/10kPa (0.1bar).

Inflation range: 170psi/1200kPa (12bar).









Tyre Valve **Inflator Connector**

Twin hold on connector for standard bore tyre valves. Access both inner and outer valves of twin wheel assemblies on commercial vehicles. Open connection for use with tyre inflation gauges. Black rubber handle. 1/4" female air inlet thread.

Overall length: 250mm.



Product	Connector	Weight	Order Code	Price/1
Reference	Type	each	PCL-259	TB
C01A03	Hold-on	100g	-3001A	670.00