

Model 600004



Model 600204



Model 85387



Model 600104



Model 815

Air line products and accessories

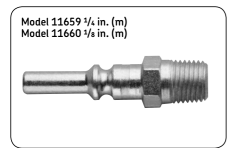
Air couplers and nipples	. 19
Blow guns, tire inflators and siphon sprayers	. 19
Filters, lubricators, regulators and gauges	. 202
AirCare systems accessories	. 21
Air line equipment accessories	210

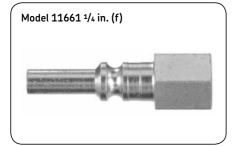


195



Model 815 cut-away 1/4 in. (f)





Lincoln-style air couplers and nipples

Coupler and nipple can be joined without user pulling back on sleeve. A true quick-connect design!

Lincoln air couplers provide split-second coupling of grease guns, impact wrenches, paint sprayers and other air-operated equipment. Air flow products from Lincoln have the features and durability you demand for your business.

- Positive action locking mechanism so coupler cannot be detached accidentally.
- Extra large air passage insures greater air flow
- Automatic air check valve shuts off air instantly when uncoupled, providing leak-proof seal.
- Corrosion-resistant steel plug and stainless steel check and check spring for long service life.
- Free swiveling action prevents curling or kinking of air hose.

Lincoln-style couplers and nipples for 1/4 in. ID

Models 815, 11659, 11660, 11661

250 psi $(17 \, bar)$ maximum operating pressure. Extra-long stem of nipple and coupler body assures long service life, easy connections under severe operating conditions. Maximum air flow 52 scfm $(1,5 \, sm^3/min.)$ at 100 psi $(7 \, bar)$. Model 815 length 2 $^{1}/_{2}$ in. $(65 \, mm)$; diameter 1 $^{1}/_{16}$ in. $(37 \, mm)$; weight 4 $^{1}/_{2}$ oz. $(126 \, g)$.

Note: Model 11659 is available non-packaged for bulk orders as model 238394.

LINCOLN 196 SKF

ARO-style couplers and nipples for 1/4 in. ID

Models 5862, 13329, 13331

Fits ARO style nipples for 1/4 in. ID hose. Maximum operating pressure 300 psi (21 bar). 1/4 in. NPT (f) inlet. Maximum airflow 38 scfm (1,1 sm³/min.) at 100 psi (7 bar). Length 2 in. (50,8 mm); diameter 1 1/8 in. (29 mm); weight 4 oz. (113 g).

Automotive and Tru-Flatestyle couplers and nipples for 3/8 in. ID

Models 5874, 5875, 5876

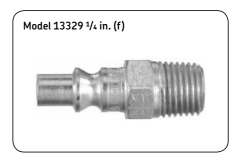
Maximum operating pressure 300 psi (21 bar). Maximum airflow 100 scfm (170 sm³/min.) at 100 psi (7 bar). Length 2 ³/8 in. (60,3 mm); diameter 1 in. (25,4 mm); weight 4.8 oz. (136 g).

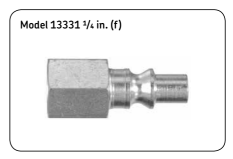
Universal coupler

Model 5862

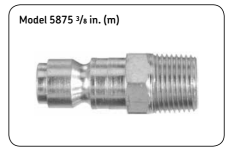
Fits all Automotive/Tru-Flate, ARO, and Industrial/Milton-style nipples for $^{1}/_{4}$ in. ID hose. Maximum operating pressure 300 psi $(21\ bar)$. $^{1}/_{4}$ in. NPT (f) inlet. Maximum airflow 38 scfm $(1,1\ sm^{3}/min.)$ at 100 psi $(7\ bar)$. Length 2 in. $(50,8\ mm)$; diameter 1 $^{1}/_{8}$ in. $(29\ mm)$; weight 4 oz. $(113\ g)$. Coupler and nipple can be joined without user pulling back on sleeve.

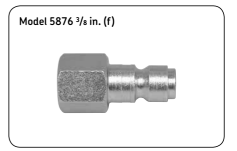


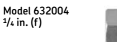














Model 630104 1/4 in. (m)

Model 630204 1/4 in. (f)













Industrial and Milton-style couplers and nipples for 1/4 in. ID (63 series)

Models 632004, 630104, 630204

Maximum operating pressure 250 psi (17 bar). Maximum airflow 45 scfm $(1,3 \text{ sm}^3/\text{min.})$ at 100 psi (7 bar). Length 1 3/4 in. (44 mm); diameter 1 1/8 in. (29 mm); weight 3 oz. (85 g).

Industrial-style couplers and nipples for 3/8 in. ID (64 series)

Models 642006, 640104, 640204, 640106, 640206

Maximum operating pressure 250 psi (17 bar). Maximum airflow 108 scfm (3,1 sm³/min.) at 100 psi (7 bar). Length 2 1/16 in. (52 mm); diameter 1 5/16 in. (49 mm); weight 6 oz. (170 g).

Industrial-style couplers and nipples for 1/2 in. ID (65 series)

Models 652008, 650108, 650208

Maximum operating pressure 200 psi (14 bar). Maximum airflow 176 scfm (5 sm3/min.) at 100 psi (7 bar). Length 2 ³/₄ in. (70 mm); diameter 1 ¹/₂ in. (38 mm); weight 9 oz. (255 g).

Air couple	rs/nipples designation	on system	
xx	X	X	XX
Series	0 = nipple	1 = male	Thread size
	2 = coupler	2 = female	IN ¹ / ₁₆ in.



Blow guns, tire inflators and siphon sprayers

Blow guns

Model 840*

- Handy thumb-button design provides ease of operation
- Brass stem and synthetic packaging for service life
- Addition of air nipple permits quick connect or disconnect
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter

Model 950*

- Same as model 840, except with air restricter
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

Model 960*

- Light-weight cast aluminum pistol grip
- 1/4 in. NPT (f) inlet; 7/64 in. outlet diameter; height 5 3/4 in. (146 mm)
- Nozzle inlet maximum pressure 30 psi (2,1 bar) complies with Federal Safety Regulation 50-204.8 and OSHA 1910 242.B

Model 940*

- Same as model 960 less air restricter
- When used for large cleaning requirement or chip cleaning, regulated air pressure must not exceed federal recommended maximum

Model 5980*

- Thumb control provides comfort and ease of operation
- 1/4 in. NPT (f) inlet; 1/8 in. NPT (f)outlet

Model 5990 rubber tip for blow guns

- Rubber tip will not scratch surfaces
- Fits models 840, 940 and 5980 blow guns, as well as many competitive models
- 1/8 in. NPT (m) threads









***△** WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov





Model 5983



Model 66951



Air-operated sprayers

Model 939

- Adjustable suction control varies fluid volume as needed.
- Strainer assembly in suction hose keeps out contaminants while assuring uninterrupted flow of fluid.
- 6 ft. (1,8 m) vinyl suction hose permits use with most any container from gallon jug to 55 gal. (208 liter) drum.
- Convenient addition of air coupler nipple permits quick coupling to any air hose.
- Rust and corrosion resistant pistol grip handle includes brass stem and synthetic packing.
- Use with solvents or detergent solutions. Compatible with vinyl, aluminum and carbon steel.
- Standard air inlet 1/4 in. NPT (f).
- Powerful spray. Maximum operating pressure 200 psi (14 bar).

Model 5983*

- Use with solvents or detergent solutions
- 1/4 in. NPT (f) inlet
- Maximum operating pressure 150 psi (10 bar)

Tire accessories

Model 80423 tire inflator

- 12 in. (305 mm) hose extension provides extra-reach capacity.
- Tapered chuck nut allows inflator to fit wheel covers on cars and light trucks.
- Dual chuck permits use on trucks with dual tires.
- Includes model 11659 nipple for use with model 815 coupler. Maximum inlet pressure 200 psi (14 bar).
- 0 to 120 psi (0 to 8 bar) scale in 2 psi (0,14 bar) graduations.

Model 66951* air chuck

For inflating tire. 1/4 in. NPT (f) inlet.



***△ WARNING**

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov

Self-coiling air hose

Model 84606

- · Tough abrasive resistant material provides long service life.
- Coiled spring guards prevent kinking.
- 1/4 in. ID x 25 ft. (7,6 m) long extra length for those hard-to-reach places.
- Working pressures up to 200 psi (14 bar). 1/4 in. NPT (m) fittings each end.

Note: Blow guns on page 189.

Lincoln regulators, filters and lubricators

A well-planned compressed air system virtually ensures minimum pressure loss in the system, and the removal of contaminants: water, compressor oil, etc. An inefficient system results in higher costs per unit of compressed air, improper or erratic tool operation, shortened component life and reduced capacity. Lincoln provides individual components and combined component systems to give you the highest quality for your compressed air tool operations.

Changes in air pressure can affect the performance of air-powered equipment. Most equipment will operate beyond recommended pressure, but this causes excess torque, force and wear and wastes compressed air. Lincoln air regulators eliminate this problem by providing the consistent pressure required for each tool, ensuring maximum life and working efficiency for your pneumatic equipment.

Air filters are essential for proper performance of air powered tools, equipment and machinery. Lincoln filters are designed to minimize water vapor and contaminates in the air supply. Install a large filter in the main distribution line immediately after the compression accumulator tank. Another smaller filter should be placed inline within 20 feet (6,1 meter) of the equipment it will protect. This ensures the removal of solid particles at point of use and most condensed moisture.

Most air-operated tools, equipment and components of air systems require oil lubrication for proper function and to ensure long service life. Lincoln air line lubricators are designed to meter precise amounts of lubricant into the air supply, improving the efficiency of cylinders, valves and air motors. Lubrication is automatically provided in a nearly constant oil-to-air ratio over a wide range of air flows. Air passing through the operated device is a very fine mist that can be carried over a long distance, serving more than one tool at a time.





Model 600203 M



Model 85672



Miniature units

Model 600003* miniature regulator

All brass construction with Buna N diaphragm. For 1/4 in. pipe size.

Maximum supply pressure:
300 psi (20,68 bar).

Reduced pressure range:
0 to 125 psi (0 to 8,62 bar).

Operating temperature range:
-40 to +180 °F (-40 to +82 °C).

Diameter 1 ³/8 in. (35 mm), height 2 ³/4 in.

(70 mm), weight ¹/2 lb. (0,23 kg)

Model 600103* miniature filter

All brass construction with porous bronze filter (20 micron) element and shatter proof polycarbonate bowl. For ½ in. pipe size. Maximum supply pressure: 200 psi (13,79 bar).

Maximum operating temperature: 120 °F (49 °C).

Diameter 1 9/16 in. (40 mm), height 4 in. (102 mm), weight 3/8 lb. (0,17 kg)

Model 600203* miniature lubricator

All brass construction with shatterproof polycarbonate bowl. For $^{1}/_{4}$ in. pipe size. Maximum supply pressure: 200 psi (13,79 bar). Maximum operating temperature: $120 \,^{\circ}\text{F} (49 \,^{\circ}\text{C})$. Oil viscosity limitation not over 800 S.S.U. [SAE #30 not under 85 $^{\circ}\text{F} (29,4 \,^{\circ}\text{C})$]. Diameter $1 \,^{9}/_{16}$ in. $(40 \, \text{mm})$, height $4 \,^{3}/_{8}$ in. $(111 \, \text{mm})$, weight $^{1}/_{4}$ lb. $(0,11 \, \text{kg})$

Model 602203 miniature lubricator

Aluminum construction with shatterproof polycarbonate bowl. For $^{1}/_{4}$ in. pipe size. Maximum supply pressure: 150 psi $(10,3 \ bar)$. Maximum operating temperature: 125 °F $(52 \ ^{\circ}C)$. Diameter 1.45 in. $(37 \ mm)$, height 5.23 in. $(133 \ mm)$, weight 0.3 lb. $(0,14 \ kg)$

Model 85672 miniature filter-regulator with gauge-lubricator

For $^{1}/_{4}$ in. pipe size. Maximum supply pressure: 150 psi $(10,3 \ bar)$ Operating temperature range: 0 to +150 °F $(-18 \ to +66 \ ^{\circ}C)$. Diameter 1.45 in. $(37 \ mm)$, height 5.23 in. $(133 \ mm)$, weight 1.23 lbs. $(0,6 \ kg)$

Model 85674 miniature filter-lubricator

For $^{1}/_{4}$ in. pipe size. Maximum supply pressure: 150 psi $(10,3 \ bar)$ Operating temperature range: 0 to +125 °F ($^{-1}8 \ to +52$ °C). Diameter 1.45 in. $(37 \ mm)$, height 5.23 in. $(133 \ mm)$, weight 0.9 lbs. $(0,4 \ kg)$

*A WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov



Gauges

Model 66100 gauge

Registers pressures up to 200 psi (13,79 bar). Dial diameter 2 in. (50,8 mm). ¹/₄ in. NPT (m) bottom connection. Calibrated both in psi and kg/cm².

Model 66101 gauge

Same as model 66100 except 1/8 in. NPT (m) bottom connection.

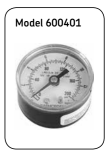
Model 600401 gauge

Same as model 66100 except with $^{1}/_{4}$ in. NPT center back connection.

Model 66111 gauge

Same as model 66100 except registers to 5 000 psi (345 bar).





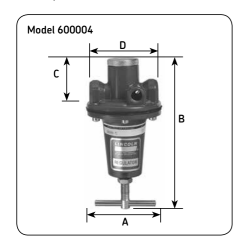


Air line equipment accessories - pressure gauges

Available in 1/8 and 1/4 in. NPT back and bottom connections

Model	Regulator size	Gauge	size	Connection	Maximum pre	essure
	in.	in.	mm	in.	psi	bar
247843* 247844* 247863*	¹ / ₄ and ³ / ₈ ¹ / ₂ , ³ / ₄ and 1 ¹ / ₂ , ³ / ₄ and 1	1 ½ 2 2	51 51	1/8 NPT (back) 1/4 NPT (back) 1/4 NPT (back)	0 to 160 0 to 160 0 to 300	0 to 11 0 to 11 0 to 20
66100* 66101* 600401* 66111*	- - -	2 2 2 2	51 51 51 51	1/4 NPT (bottom) 1/8 NPT (bottom) 1/4 NPT (back) 1/4 NPT (bottom)	0 to 200 0 to 200 0 to 200 0 to 5 000	0 to 14 0 to 14 0 to 14 0 to 345

^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Regulators

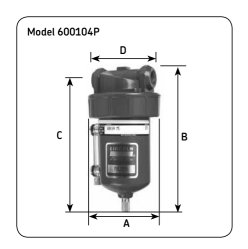
Die-cast zinc construction with stainless steel strainer and renewable brass seat. Diaphragm and disc are oil-resistant Buna-N. Secondary pressure side gauge connections are ½ in. NPT (f) and are sealed with removable pipe plugs. Maximum supply pressure is 300 psi (20,68 bar) for all sizes

listed. Operating range 0 to 250 psi (0 to 17,24 bar). Operating temperature range is 40 to 120 °F (4 to 49 °C).

Regulators

Model	Size	Dimens A	sions	В		С		D		Weight	
	in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
600004*	1/ ₄ 3/ ₈ 1/ ₂	3	76	6	152	1 ³ / ₈	35	2 ³ / ₈	60	1.8	0,8
600006*		3	76	6	152	1 ³ / ₈	35	2 ³ / ₈	60	1.8	0,8
600008*		3 %/16	90	7	178	1 ¹ / ₂	38	3 ¹ / ₄	83	2.8	1,3
600012*	³ / ₄	4 ¹¹ / ₁₆	119	10	254	1 ⁷ / ₈	48	4 ³ / ₈	111	6.2	2,8
600016*	1	4 ¹¹ / ₁₆	119	10	254	1 ⁷ / ₈	48	4 ³ / ₈	111	6.2	2,8

^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Filters

Constructed of die-cast zinc with 40 micron filter element of porous bronze. Metal bowl with sight glass. Maximum supply pressure 250 psi (17,24 bar). Maximum temperature 150 °F (66 °C).

Filters

Model	Size	Capac	ity size	Dimens A	sions	В С			D		Weight		
	in.	OZ.	cm3	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
600104P* 600106P* 600108P*	1/ ₄ 3/ ₈ 1/ ₂	5 5 8	142 142 227	2 ¹⁵ / ₁₆ 2 ¹⁵ / ₁₆ 3 ³ / ₄	75 75 95	5 ⁵ / ₈ 5 ⁵ / ₈ 6 ¹ / ₄	143 143 159	5 ¹ / ₈ 5 ¹ / ₈ 5 ⁵ / ₈	130 130 143	2 ¹³ / ₁₆ 2 ¹³ / ₁₆ 2 ¹³ / ₁₆	71,4	1.8 1.8 2.8	0,8 0,8 1,3
600112* 600116*	³ / ₄ 1	16 16	454 454	4 ⁷ /8 4 ⁷ /8	124 124	8 ³ / ₄ 8 ³ / ₄	222 222	7 ³ / ₄ 7 ³ / ₄	197 197	4 ⁹ / ₁₆ 4 ⁹ / ₁₆	116 116	6.3 6.3	2,9 2,9

^{*} A WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

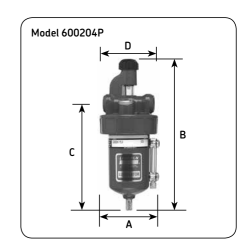


SKF

Lubricators

Constructed of die-cast zinc. Metal bowl with sight glass. Maximum supply pressure 250 psi (17,24 bar). Maximum temperature 150 °F (66 °C). Oil viscosity maximum not over 800 S.S.U. [SAE #30 not under 85 °F (29,4 °C)].

Note: Oil adjustment may be made tamperproof by removing "dial set" knob on all models. All sizes may be filled while under pressure.



Lubricators

Model	Size	Capac	ity size	Dimens A	Dimensions A		В		С		D		Weight	
	in.	OZ.	cm3	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
600204P* 600206P* 600208P*	1/ ₄ 3/ ₈ 1/ ₂	5 5 8	142 142 227	2 ¹⁵ / ₁₆ 2 ¹⁵ / ₁₆ 3 ³ / ₄	75 75 95	7 ⁵ / ₈ 7 ⁵ / ₈ 8 ¹ / ₈	194 194 206	5 ⁵ /8 5 ⁵ /8 5 ³ / ₄	143 143 146	2 ¹³ / ₁₆ 2 ¹³ / ₁₆ 2 ¹³ / ₁₆	71,4	2.2 2.2 3.3	1 1 1,5	
600212* 600216*	³ / ₄ 1	16 16	454 454	4 ⁷ /8 4 ⁷ /8	124 124	10 ½ 10 ½		7 ⁷ /8 7 ⁷ /8	200 200	4 ⁹ / ₁₆ 4 ⁹ / ₁₆	116 116	4.2 4.2	1,9 1,9	

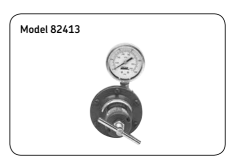
^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Model 82413* control assembly

Includes model 66100 gauge and model 600004 regulator. Inlet and outlet 1 4 in. NPT (f).

Model 600301* automatic drain conversion kit

Converts manual drain filter to automatic drain. Increases filter efficiency and eliminates problem of manual draining.



*▲ WARNING

California Proposition 65: Cancer and reproductive harm www.P65Warnings.ca.gov



Lincoln's modular AirCare regulators, filters and lubricators

- Modular components snap into place for quick assembly and service
- Wide selection of sizes, styles and capacities to meet specific application requirements



Model 602108

Modular air line filters

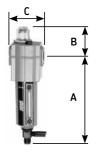
Model	Maximum Temperatur pressure range			ure	Material of Body	construction Bowl	Material	Element particle size
	psi	bar	°F	°C				μ
602104	250	17	0 to 150	–18 to +66	Zinc	Zinc	Sintered polypropylene	40
602106	250	17	0 to 150	–18 to +66	Zinc	Zinc	Sintered polypropylene	40
602108	250	17	0 to 175	–18 to +79	Aluminum	Aluminum	Sintered polypropylene	40
602109	250	17	0 to 175	-18 to $+79$	Aluminum	Aluminum	Sintered polypropylene	40



Model 602008

Modular air line regulators

Model	Maxii press		Temperat range	ure	Material of Body	construction Bonnet	Valve seal	Bottom plug	Secondary connections
	psi	bar	°F	°C					in.
602004	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	¹ / ₈ NPT (f)
602005	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	¹ / ₈ NPT (f)
602006	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass nitrile	Acetal	¹ / ₈ NPT (f)
602007	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	¹ / ₄ NPT (f)
602008	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	¹ / ₄ NPT (f)
602009	300	21	0 to 175	-18 to +79	Aluminum	Aluminum	Brass nitrile	Acetal	¹ / ₄ NPT (f)

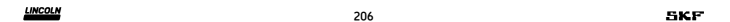


Model 602208

Modular air line lubricators

Model	pressure		Temperatu range	ıre	Material of c Body	onstruction Bowl	Sight feed dome		
	psi	bar	°F	°C					
602204 602206 602208	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	Zinc Zinc Aluminum	Zinc Zinc Aluminum	Transparent nylon Transparent nylon Transparent nylon		

Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C) Transparent nylon liquid level indicator lens



Model	Drain type	Size PTF	Dimensions A B C Diameter		Weigh	t						
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602104 602106 602108 602109	Manual Manual Manual Automatic	1/ ₄ 3/ ₈ 1/ ₂ 1/ ₂	5.27 5.27 6.95 6.35	134 134 177 161	0.75 0.75 1.00 1.00	19 19 25 25	1.98 1.98 3.15 3.15	50 50 80 80	1.91 1.91 2.89 2.89	49 49 73 73	1.1 1.1 1.8 1.8	0,5 0,5 0,8 0,8

Model	Pressure range		Connection NPT (f)	Dimer A	nsions	В		С		Diam	eter	Adjuster	Weigh	t
	psi	bar	in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602004	5 to 150	0,3 to 10	1/ ₄	4.0	102	1.31	33	2.0	51	3.2	81	T-handle	0.8	0,4
602005	5 to 150	0,3 to 10	1/ ₄	2.88	73	1.31	33	2.0	51	3.2	81	Knob	0.8	0,4
602006	5 to 150	0,3 to 10	3/ ₈	4.0	102	1.31	33	2.0	51	3.2	81	T-handle	0.8	0,4
602007	5 to 150	0,3 to 10	3/8	2.88	73	1.31	33	2.0	51	3.2	81	Knob	0.8	0,4
602008	10 to 250	0,7 to 17	1/2	5.95	151	1.69	43	3.15	80	5.1	130	T-handle	1.77	0,8
602009	5 to 150	0,3 to 10	1/2	5.0	127	1.69	43	3.15	80	5.1	130	Knob	1.77	0,8

Model	Connection NPT (f)	Bowl	capacity	Dimen A	Dimensions A		Λ		С	С		Diameter		t
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
502204 502206 502208	1/4 3/8 1/2	2.0 2.0 7.0	57 57 198	5.27 5.27 6.95	134 134 177	1.63 1.63 2.12	41 41 54	1.98 1.98 3.15	50 50 80	1.91 1.91 2.89	49 49 73	1.1 1.1 1.6	0,5 0,5 0,7	



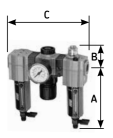


Integrated/modular filter/regulator with gauge

Model	Maximum pressure		Temperatu	ıre range	Element particle size	Pressure range	
	psi	bar	°F	°C	μ	psi	bar
602134 602136 602138	250 250 250	17 17 17	0 to 150 0 to 150 0.3 to 10	-18 to +66 -18 to +66 -18 to -12	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10

Model 602138

Can be used with other AirCare modular components.



Modular air line combination units: filter-regulator with gauge-lubricator

Model	Maximum pressure		Temperature range		Element particle size	Pressure range		Capacity size	
	psi	bar	°F	°C	μ	psi	bar	OZ.	ml
85387-4* 85387-6* 85387-8*	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10	2.0 2.0 7.0	57 57 198

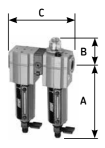
Model 85387-8



Modular air line combination units: filter-regulator with gauge

Model	Maximum pressure		Temperatu range	re	Element particle size	Pressure ra	Pressure range		
	psi	bar	°F	°C	μ	psi	bar		
85388-4 85388-6 85388-8	250 250 250	17 17 17	0 to 150 0 to 150 0 to 175	-18 to +66 -18 to +66 -18 to +79	40 40 40	5 to 150 5 to 150 5 to 150	0,3 to 10 0,3 to 10 0,3 to 10		

Model 85388-8



Modular air line combination units: filter-lubricator

Model		Maximum pressure		Temperature range		Capacity size		
	psi	bar	°F	°C	μ	OZ.	ml	
85389-8*	250	17	0 to 175	–18 to +79	40	7.0	198	

Model 85389-8



Transparent nylon liquid level indicator lens.

^{*} **AWARNING** California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

 $^{{\}it Transparent nylon liquid level indicator lens.}$

Transparent nylon liquid level indicator lens.

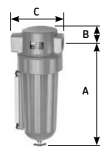
 $^{{\}bf ^{*}\Delta WARNING}\ California\ Proposition\ 65: Cancer\ and\ reproductive\ harm.\ www.P65Warnings.ca.gov$

Model	Drain type	Size PTF	Dime r A	Dimensions A B		С	C Diameter			Weight	s	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602134 602136 602138	Manual Manual Manual	1/ ₄ 3/ ₈ 1/ ₂	5.27 5.27 6.95	134 134 177	2.89 2.89 4.98	73 73 127	1.98 1.98 3.15	50 50 80	3.29 3.29 5.10	84 84 130	1.2 1.2 2.6	0,5 0,5 1,2

Model	Drain type	Size PTF	Dimens A	Dimensions A		В С			Weights	
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg
85387-4 85387-6 85387-8	Manual Manual Manual	1/ ₄ 3/ ₈ 1/ ₂	5.27 5.27 6.95	134 134 177	1.63 1.63 2.12	41 41 54	6.46 6.46 10.52	164 164 267	3.3 3.3 6.2	1,5 1,5 2,8

Model	Drain type	Size PTF	Dimen s	Dimensions A B C			Weights			
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg
85388-4 85388-6 85388-8	Manual Manual Manual	1/ ₄ 3/ ₈ 1/ ₂	5.27 5.27 6.95	134 134 177	1.31 1.31 1.69	33 33 43	4.22 4.22 6.84	107 107 174	2.0 2.0 4.2	1,0 1,0 2,0

Model	Drain type	Size PTF	Dimen :	Dimensions A B C					Weights	
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg
85389-8	Manual	1/2	6.95	177	2.12	54	6.84	174	3.8	1,7



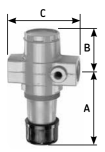
Model 602112

High-capacity air line filters

Model	Maximum pressure		essure		Material of Body	construction Bowl	Material	Element particle size
	psi	bar	°F	°C				μ
602112* 602113* 602116* 602117*	250 250 250 250	17 17 17 17	0 to 175 0 to 175 0 to 175 0 to 175	-18 to +79 -18 to +79 -18 to +79 -18 to +79	Aluminum Aluminum Aluminum Aluminum	Aluminum Aluminum Aluminum Aluminum	Sintered bronze Sintered bronze Sintered bronze Sintered bronze	50 50 50 50

Bowl is aluminum with Pyrex sight glass (liquid level indicator).

^{*} AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov



Model 602013

High-capacity air line regulators

Model	Maximum pressure		•		Material of construction Body Bonnet		Valve seal	Bottom plug	Secondary Connections	
	psi	bar	°F	°C					in.	
602012 602013 602016	300 300 300	21 21 21	0 to 175 0 to 175 0 to 175	-18 to +79 -18 to +79 -18 to +79	Aluminum Aluminum Aluminum	Aluminum Aluminum Aluminum	Aluminum/nitrile Aluminum/nitrile Aluminum/nitrile	Aluminum Aluminum Aluminum	¹ / ₄ NPT (f) ¹ / ₄ NPT (f) ¹ / ₄ NPT (f)	

Material of construction

Bowl

Aluminum

Aluminum

Body

Aluminum

Aluminum

Sight feed dome

Transparent nylon

Transparent nylon

High-capacity air line lubricators

Maximum

bar

17 17

pressure

psi

250 250

Model

602212* 602216*



Model 602212

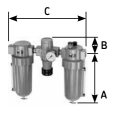
Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C)
Bowl is aluminum with Pyrex liquid level indicator

^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

0 to 175

0 to 175

Temperature range



High-capacity air line combination units: high-capacity filter-regulator with gauge-lubricator

-18 to +79

-18 to +79

Model	Maximum pressure		Temperature range		Element particle size	Pressure r	ange	Capacity size		
	psi	bar	°F	°C	μ	psi	bar	OZ.	ml	
85387-12* 85387-16*		17 17	0 to 175 0 to 175	-18 to +79 -18 to +79	50 50	5 to 125 5 to 125	0,3 to 8,6 0,3 to 8,6	32 32	946 946	

Model 85387-12

Pyrex liquid level indicator

LINCOLN 210 SKF

^{*}AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Model	Drain type	Size PTF	Dimen s	sions	В		С		Diamete	er	Weights		
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
602112 602113 602116 602117	Manual Automatic Manual Automatic	3/4 3/4 1	10.44 10.06 10.44 10.06	265 256 265 256	1.25 1.25 1.25 1.25	32 32 32 32 32	4.75 4.75 4.75 4.75	121 121 121 121	5.52 5.52 5.52 5.52	140 140 140 140	4.1 4.1 4.1 4.1	1,9 1,9 1,9 1,9	

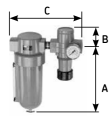
Model	Pressure ra	ange	Connections NPT (f)	Dimensions A B C Diameter				eter	Adjuster	Weigl	hts			
	psi	bar	in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602012 602012 602016	10 to 250 5 to 150 10 to 250	0,7 to 17 0,3 to 10 0,7 to 17	³ / ₄ ³ / ₄ 1	5.69 4.71 5.69	145 120 145	2.38 2.38 2.38	60 60 60	4.25 4.25 4.25	108 108 108	2.38 2.38 2.38	60 60 60	T-handle Knob T-handle	2.5 2.5 2.5	1,1 1,1 1,1

Model	Connections NPT (f)	Bowl capacity		Dimens A	sions	В		С		Diame	ter	Weights	
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602212 602216	³ / ₄ 1	32 32	946 946	10.24 10.24	260 260	2.22 2.22	56 56	4.5 4.5	114 114	5.52 5.52	140 140	3.6 3.6	1,6 1,6

Model	Drain type	Size PTF	Dimens A	Dimensions A		В			Weights		
		in.	in.	mm	in.	mm	in.	mm	lbs.	kg	
85387-12 85387-16	Manual Manual	³ / ₄ 1	10.44 10.44	265 265	2.22 2.22	56 56	14.75 14.75	375 375	10.6 10.6	4,8 4,8	

211

Air line products and accessories -modular air care preparation systems and accessories

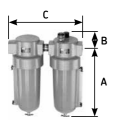


High-capacity air line combination units: filter-regulator with gauge

Model	Maxim	um pressure	Temperatu	re range	Element particle size	Pressure ra	inge
	psi	bar	°F	°C	μ	psi	bar
85388-12*	250	17	0 to 175	–18 to +79	50	5 to 125	0,3 to 8,6

Pyrex liquid level indicator

Model 85388-12



High-capacity air line combination units: filter-lubricator

Model	Maxim	um pressure	Temperatu	re range	Element particle size	Capacity	size
	psi	bar	°F °C		μ	OZ.	ml
85389-12* 85389-16*	250 250	17 17	0 to 175 0 to 175	–18 to +79 –18 to +79	50 50	32 32	946 946

Model 85389-12

Pyrex liquid level indicator



Miniature air line components: air line filter

Model	Maxi press	mum sure	Temperat	ure range	Material of Body	construction Bowl	Material	Element particle size
	psi bar		°F	°C				μ
602103	150	150 10,3 0 to 125 –1		–18 to +52	Zinc	Polycarbonate	Porous polypropylene	50

Model 602103



Miniature air line components: air line regulator

Model	Maxi pres	mum sure	Temperat	ure range	Material c Body	of construction Bonnet	Valve seal	Bottom plug	Secondary Connections
	psi	psi bar °F		°C					in.
602003	300	21	0 to 150	-18 to +66	Zinc	Acetal	Brass/nitrile	Acetal	¹ / ₈ NPT (f)

Model 602003



^{*} AWARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

^{*} WARNING California Proposition 65: Cancer and reproductive harm. www.P65Warnings.ca.gov

Model	Drain type	Port size PTF	Dimen s	sions	В		С		Diame	ter	Weigh	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
85388-12	Manual	3/4	10.44	265	2.38	60	10	254	5.52	140	6.9	3,1	

Model	Drain type	Size PTF	Dimensions A		В	В С			Diame	Diameter		ts
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
85389-12 85389-16	Manual Manual	³ / ₄ 1	10.44 10.44	265 265	2.22 2.22	56 56	10.25 10.25	260 260	5.52 5.52	140 140	7.8 7.8	3,5 3,5

Model	Drain type	Size PTF	Dimen A	sions	В		С		Diameter		Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602103	Manual	1/4	3.25	83	0.38	10	1.63	41	1.45	37	0.3	0,14

Model	Pressure range		Connection NPT (f)	Dime i A	nsions	ns B		С		Diameter		Adjuster	Weig	hts
	psi bar		in.	in.	mm	in.	mm	in.	mm	in.	mm		lbs.	kg
602003	5 to 100	0,3 to 7	1/4	2.52	64	0.39	10	1.63	41	1.45	37	Knob	0.3	0,14

Air line products and accessories -modular air care preparation systems and accessories

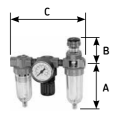


Miniature air line components: air line lubricator

Model	Maximum pressure		Temperati	ıre range	Material of c Body	onstruction Bowl	Sight feed dome	
	psi	bar	°F	°C				
602203	150	10,3	0 to 125	–18 to +52	Aluminum	Polycarbonate	Transparent nylon	

Recommended lubricants: misting type oil 50 to 200 SSU (ISO Grade 7 to 46) at 100 °F (38 °C)

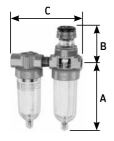
Model 602203



Miniature air line combination units: filter-regulator with gauge-lubricator

Model	Maximum pressure		Temperati	ıre range	Element particle size	Pressure range		Capacity size	
	psi	bar	°F	°C	μ	psi	bar	OZ.	ml
85672	150	10,3	0 to 150	–18 to +66	50	5 to 100	0,3 to 7	1.0	28

Model 85672



Miniature air line combination units: filter-lubricator

Model	Maxim pressu		Temperatu	Temperature range		Capacity s	Capacity size	
	psi	bar	°F	°C	μ	OZ.	ml	
85674	150	10,3	0 to 125	–18 to +52	5	1.0	28	

Model 85674

SKF 214

Model	Connection NPT (f)	Bowl	capacity	Dimer A	Dimensions A B		С	С		Diameter		Weights	
	in.	OZ.	ml	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
602203	1/4	1.0	28	3.25	83	1.98	50	1.63	41	1.45	37	0.3	0,14

Model	Drain type	Size PTF	Dimen :	sions	В	В С			Diamet	Diameter		Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg	
85672	Manual	1/4	3.25	83	1.98	50	5.61	143	1.45	37	1.3	0,6	

Model	Drain type	Size PTF	Dimensions A B		В	В С		Diameter		Weigh	Weights	
		in.	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kg
85674	Manual	1/4	3.25	83	1.98	50	3.66	93	1.45	37	0.9	0,4

AirCare systems accessories

Modular air line equipment accessories

Lockout valve

Install in-line or modular with other AirCare products to help conform to OSHA lockout regulations. In the closed position, valves block inlet air flow and exhaust downstream air



Lock-out valve

Model	Modular use	In-line use	use Maximum pressure		Temperatu	re range
	in.	in.	psi	bar	°F	°C
247770 247771 247772	¹ / ₄ modular ³ / ₈ modular ¹ / ₂ modular	1/4 3/8 1/2	250 250 250	17 17 17	0 to 150 0 to 150 0 to 150	-18 to +66 -18 to +66 -18 to +66



Quick clamp

Use with modular air line components to provide modular installation capability. Flanges on the products slide into "v" grooves in the quick clamp. Two face-sealing o-rings in the quick clamp provide an air tight connection when the clamp is closed.

Quick clamp

Model	Modular size	Dime	nsions	
	in.	in.	mm	
247782 247783	¹ /4 and ³ /8 ¹ /2 and ³ /4	1.5 2.0	38 51	

SKF

NCOLN 216

Quick clamp wall mounting bracket

Use with quick clamp to provide secure mounting to a wall, machine panel or other flat surface.

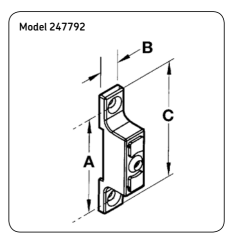
Quick mount pipe adapters

Use with quick clamp to provide threaded connections to the system piping.

Manifold block

Air line products and accessories -modular air care preparation systems and accessories

Installs with quick clamps. Ports are threaded pipe to provide manifolding capability for up to three components.



Quick clamp wall mounting bracket

Model	Modular size	Dimensions A		В		С	
	in.	in.	mm	in.	mm	in.	mm
247792 247793	¹ / ₄ and ³ / ₈ ¹ / ₂ and ³ / ₄	2.32 3.25	59 83	0.55 0.95	14 24	2.91 4.0	74 102



Quick mount pipe adapters

Model	Modular use	Size
	in.	in.
247787 247789 247791	³ /8 modular ¹ /2 and ³ /4 modular ¹ /2 and ³ /4 modular	3/8 3/8 3/4



Manifold block

Model	Size	Modular size	Dime n A	sions	В	В		
	in.	in.	in.	mm	in.	mm		
247795	3/4	¹ / ₂ and ³ / ₄	2.27	57.8	3.15	80		

Air line products and accessories -modular air care preparation systems and accessories



Pressure switch

Monitors air pressure and provides an electrical signal when the pressure drops below or exceeds the preset pressure. Installs between two quick clamps. Also provides three additional 1/4 in. auxiliary outlets.

Pressure switch

Model	Modular size	Maxin	Maximum pressure		ure range	Adjustment range		
	in.	psi	bar	°F	°C	psi	bar	
247797	¹ / ₂ and ³ / ₄	250	17	0 to 150	–18 to +66	30 to 150	2 to 10	



Tamper resistant cover and seal wire

Install on the adjusting knob of regulators to help prevent unauthorized adjustment of the pressure setting.

Tamper resistant cover and seal wire

Model	Modular size		
	in.		
247777 247778	¹ / ₄ and ³ / ₈ ¹ / ₂ and ³ / ₄		



Wall mount bracket

Use to secure modular air line components to a wall, machine panel or other flat surface.

Wall mount bracket

Model	Modular size		
	in.		
247775 247776	¹ / ₄ and ³ / ₈ ¹ / ₂ and ³ / ₄		

LINCOLN

8

Air line equipment accessories

Mounting bracket and nut – miniature

Use to secure modular air line components to a wall, machine panel or other flat surface.

Mounting bracket and nut - miniature

Model	Component		
247774	All regulators and Juhricators		



Pressure gauges

Available in $\frac{1}{8}$ in. NPT and $\frac{1}{4}$ in. NPT back connection.

Pressure gauges

Model	Regulator size	Gauge size	Connection	Maximum pressure	
	in.	in.	in.	psi	bar
247843* 247844* 247863*	1/4 and 3/8 1/2, 3/4 and 1 1/2, 3/4 and 1	1 ¹ / ₂ 2 2	1/8 NPT 1/4 NPT 1/4 NPT	0 to 160 0 to 160 0 to 300	0 to 11 0 to 11 0 to 20

