ARO°

ARO-Flo Series

For more than 100 years, Ingersoll Rand ARO has been an industry leader in the design and manufacture of compressors, pneumatic tools, and air preparation equipment. Clean air is a key ingredient that enables effective and efficient operation of tools, equipment, and machinery in almost every industry. As such, the use of air preparation devices, such as filters, regulators, and lubricators (FRLs) is an excellent means of keeping your air supply in top condition, as well as enabling your tools and equipment to operate at their peak performance.



1/8" and 1/4" Ports
Max Inlet Press:
Poly bowl 150 psi
Metal bowl 250 psi
Series size: Miniature

1500 Series



1/4" and 3/8" Ports

Max Inlet Press:
Poly bowl 150 psi
Metal bowl 250 psi

Series size: Compact

2000 Series



3/8", 1/2" and 3/4" Ports

Max Inlet Press:
Poly bowl 150 psi
Metal bowl 250 psi

Series size: Standard

3000 Series



3/4" and 1" Ports Max Inlet Press: Metal bowl 250 psi

Series size: Heavy Duty

Super Duty



1", 1-1/4", 1-1/2", 2" Ports

Max Inlet Press: Filter Metal bowl 250 psi Lubricator Metal bowl 250 psi Series size: Super Duty

- **SAFETY:** Designed with locking bowls and clear multilingual markings
- **#** BEST-IN-CLASS AIR FLOW PERFORMANCE:

38% better than the competition

- **MODULARITY:** All ARO-Flo products are designed to integrate with each other
- ****EXECUTE:** Can be easily, safely and quickly assembled or disassembled with a minimum of tools no fuss or complications

Most units in stock with 2-3 day delivery

		1/4" Port Size		Port	3/4" Port Size	1" Port Size	1-1/4" Port Size	1-1/2" Port Size	2" Port Size
1000 Series	46 scfm*								
1500 Series		85 scfm*							
2000 Series			150 scfm*						
3000 Series					215 scfm*				
Super Duty Series						680 scfm**			
Specialty Regulators		Pı	ecision	, Stainle	ess Stee	l and Br	ass Regul	ators	

^{*} Flow rates based off of Filter/Regulator/Lubricator combination unit. Individual units flow rates are higher.

^{**}Flow rate based off of Filter/Regulator combination unit. Individual flow rates vary.



1	Modular Pipe Adapter
2	T-Brackets
_	

3	Modular Spacers
4	Modular Lock-Out Valve

Filter w/indicator

5 Soft-Start Valve

•	Regulator
8	ARO-Flo Check Valve
9	Manifold Port Block
10	Pressure Switch
11	Lubricator

Regulator



Ingersoll Rand attests that ARO-Flo Series of filters, regulators, lubricators (1000, 1500, 2000, 3000 Series) and select accessories are out of scope for ATEX Directive 94/9/EEC or 2014/34/EU. The products listed in IRITS-1215-197 certificate can be used in group II, category 2 environment; Gas and Dust with temperature a T6 (Ex II 2GD T6) if all conditions set up in the Instruction Manual are meet. Instruction Manuals and certificate regarding ATEX Declaration can be found at AROZONE.COM



Model	Motor Inlet Size	Filter, Metal Bowl w/ Sight Glass	Regulator	Lubricator, Metal Bowl w/Sight Glass	Piggyback, Metal Bowl w/Sight Glass	FRL Combo (3 Piece) Metal Bowl w/Sight Glass	FRL Combo (2 Piece) Metal Bowl w/Sight Glass	FRL Port Size
1" and Greater Impacts	1/2"	F35341-410	R37341-600	L36341-110	P39344-610	C38341-810	C38341-610	1/2" NPT
3/4" Impacts	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
1/4", 3/8", 1/2" Impacts	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
1/4", 3/8", 1/2" Ratchets	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Die Grinders, < 1 hp	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Indust Die Grinders > 1 hp	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Angle Grinders	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Indust Angle Grinders > 1 hp	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Vertical Grinders	1/2"	F35341-410	R37341-600	L36341-110	P39344-610	C38341-810	C38341-610	1/2" NPT
Scalers	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Pencil Grinders	1/8"	F35111-420	R37111-600	L36111-120	P39114-620	C38111-820	C38111-620	1/8" NPT
Drills/Screwdrivers	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Screwdrivers	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Nutrunners	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Large Nutrunners	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Saws	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Air Hammers	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Polishers, Sanders, RO Sanders	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Pavement Breakers/Spike Drivers	3/4"	F35351-410	R37351-600	L36351-110	P39354-610	C38351-810	C38351-610	3/4" NPT
Diggers	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Jackhammers/Rockdrills	3/4"	F35351-410	R37351-600	L36351-110	P39354-610	C38351-810	C38351-610	3/4" NPT
Rivet Busters	1/2"	F35341-410	R37341-600	L36341-110	P39344-610	C38341-810	C38341-610	1/2" NPT
Chipping Hammers	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Rammers	1/4"	F35221-410	R37221-600	L36221-110	P39224-610	C38221-810	C38221-610	1/4" NPT
Tampers	3/8"	F35331-410	R37331-600	L36331-110	P39334-610	C38331-810	C38331-610	3/8" NPT
Large Drills	1/2"	F35341-410	R37341-600	L36341-110	P39344-610	C38341-810	C38341-610	1/2" NPT
Really Large Drill	1"	F35461-410	R37461-600	L36461-110	P39464-610	C38461-810	C38461-610	1" NPT
1" and Greater Impacts	1/2"	F353D1-410	R373D1-600	L363D1-110	P393D4-610	C383D1-810	C383D1-610	1/2" BSP
3/4" Impacts	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
1/4", 3/8", 1/2" Impacts	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
1/4", 3/8", 1/2" Ratchets	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Die Grinders, < 1 hp	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Indust Die Grinders > 1 hp	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
Angle Grinders	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Indust Angle Grinders > 1 hp	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
Vertical Grinders	1/2"	F353D1-410	R373D1-600	L363D1-110	P393D4-610	C383D1-810	C383D1-610	1/2" BSP
Scalers	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Pencil Grinders	1/8"	F351A1-420	R371A1-600	L361A1-120	P391A4-620	C381A1-820	C381A1-620	1/8" BSP
Drills/Screwdrivers	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Screwdrivers Nutrunners	3/8"	F353C1-410 F352B1-410	R373C1-600 R372B1-600	L363C1-110 L362B1-110	P393C4-610 P392B4-610	C383C1-810 C382B1-810	C383C1-610 C382B1-610	3/8" BSP 1/4" BSP
Large Nutrunners	3/8"	F352B1-410 F353C1-410	R372B1-600	L362B1-110	P39284-610 P393C4-610	C382B1-810	C382B1-610	3/8" BSP
Saws	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Air Hammers	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Polishers, Sanders, RO Sanders	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Pavement Breakers/Spike Drivers	3/4"	F353E1-410	R373E1-600	L363E1-110	P393E4-610	C383E1-810	C383E1-610	3/4" BSP
Diggers	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
Jackhammers/Rockdrills	3/4"	F353E1-410	R373E1-600	L363E1-110	P393E4-610	C383E1-810	C383E1-610	3/4" BSP
Rivet Busters	1/2"	F353D1-410	R373D1-600	L363D1-110	P393D4-610	C383D1-810	C383D1-610	1/2" BSP
Chipping Hammers	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
Rammers	1/4"	F352B1-410	R372B1-600	L362B1-110	P392B4-610	C382B1-810	C382B1-610	1/4" BSP
Tampers	3/8"	F353C1-410	R373C1-600	L363C1-110	P393C4-610	C383C1-810	C383C1-610	3/8" BSP
Large Drills	1/2"	F353D1-410	R373D1-600	L363D1-110	P393D4-610	C383D1-810	C383D1-610	1/2" BSP
Really Large Drill	1"	F354F1-410	R374F1-600	L364F1-110	P394F4-610	C384F1-810	C384F1-610	1" BSP