

MAXIMIZE THE PERFORMANCE AND EFFICIENCY OF YOUR COMPRESSOR AND AIR TOOL APPLICATIONS

PAIR YOUR PRODUCT WITH AN ARO® FILTER AND REGULATOR COMBINATION UNIT AND EXTEND SERVICE LIFE



The Problem:

Often customers only purchase regulators without the proper filter for their application. As a result, contaminated air causes debris to get lodged into the products initiating them to fail faster. This requires the regulator to be replaced sooner, costing YOU more money. Purchasing an ARO® combination unit and using it correctly in each application extends the life of all of your investments.



Manufacturer Preferred

Filter-regulator or “piggybacks” combine the function of both a filter and a regulator. Piggybacks are compact and most effective when space is a constraint. Piggybacks can be modified based on application requirements.

2 and 3 Piece Combination Units

Combinations are typically a Filter-Regulator-Lubricator (3-piece) or a Piggyback-Lubricator (2-piece) mounted together. ARO combinations are easily assembled using modular spacer kits.

Find Your Compressor and Recommended Filter, Regulator, and Lubricator combination below:

Ingersoll Rand Compressor Model Number	Connection Size	ARO FILTER	ARO REGULATOR	ARO LUBRICATOR	ARO FILTER OR LUBRICATOR MOUNT	ARO Piggyback Item Number (Recommended)	ARO (2-piece) Combination Item Number	ARO (3-piece) Combination Item Number
P11U-A9 (twinstack)	1/4"	N/A	N/A	N/A	N/A	Comes with Regulator	NA	NA
P1.5IU-A9 (Garage Mate)		N/A	N/A	N/A	N/A			
P1.5IU-A9-H (Garage Mate)		N/A	N/A	N/A	N/A			
SS3J5.5GH-WB	3/8"	N/A	N/A	N/A	N/A	Comes with Regulator	NA	NA
SS3J5.5GK-WB		N/A	N/A	N/A	N/A			
SS3J2-WB		N/A	N/A	N/A	N/A			
SS3J3-WB		N/A	N/A	N/A	N/A			
SS39.5GK-WB		N/A	N/A	N/A	N/A			
SS3F2-GM		N/A	N/A	N/A	N/A			
SS3L3	1/2"	F35341-400 Poly Bowl F35341-410 Metal Bowl	R37341-600	L36341-100 Poly Bowl L36341-110 Metal Bowl	104409	P39344-600-VS Poly Bowl w/manual drain	C38341-600-VS Poly Bowl	C38341-800 Poly Bowl
SS4L5		F35341-400 Poly Bowl F35341-410 Metal Bowl	R37341-600	L36341-100 Poly Bowl L36341-110 Metal Bowl	104409			
SS5L5		F35341-400 Poly Bowl F35341-410 Metal Bowl	R37341-600	L36341-100 Poly Bowl L36341-110 Metal Bowl	104409			
2340L5	1/2"	F35341-410 Metal Bowl	R37341-600	L36341-110 Metal Bowl	104409	P39344-610 Metal Bowl w/manual drain P39344-614 w/auto drain	C38341-610 Metal Bowl	C38341-810 Metal Bowl
2340N5								
TS4N5								
2475F10DY								
2475F13GH								
2475F14G								

Continued on the reverse side

Find Your Compressor and Recommended Filter, Regulator, and Lubricator combination below:

Ingersoll Rand Compressor Model Number	Connection Size	ARO FILTER	ARO REGULATOR	ARO LUBRICATOR	ARO FILTER OR LUBRICATOR MOUNT	ARO Piggyback Item Number (Recommended)	ARO (2-piece) Combination Item Number	ARO (3-piece) Combination Item Number
2475N5	3/4"	F35351-410 Metal Bowl w/manual drain F35351-411 Metal Bowl w/auto drain	R37351-600	L36351-110 Metal Bowl	104409	P39354-610 Metal Bowl w/manual drain P39354-614 Metal Bowl w/auto drain	C38351-610 Metal Bowl w/manual drain C38351-611 Metal Bowl w/auto drain	C38351-810 Metal Bowl w/manual drain C38351-811 Metal Bowl w/auto drain
2475N7.5								
2545E10-V								
2545K10								
2-2475E5								
7100E15	1"	F35461-410 Metal Bowl w/manual drain F35461-411 Metal Bowl w/auto drain	R37461-600 Relieving w/Flush mount gauge	L36461-110 Metal Bowl w/sight glass	104410	P39464-610 Metal Bowl w/manual drain P39464-614 Metal Bowl w/auto drain	C38461-610 Metal Bowl w/manual drain C38461-611 Metal Bowl w/auto drain	C38461-810 Metal Bowl w/manual drain C38461-811 Metal Bowl w/auto drain
2-2475E7.5								
2-2545E10								
247PN5	3/4"	F35351-410 Metal Bowl w/manual drain F35351-411 Metal Bowl w/auto drain	R37351-600	L36351-110 Metal Bowl	104409	P39354-610 Metal Bowl w/manual drain P39354-614 Metal Bowl w/auto drain	C38351-610 Metal Bowl w/manual drain C38351-611 Metal Bowl w/auto drain	C38351-810 Metal Bowl w/manual drain C38351-811 Metal Bowl w/auto drain
247PD5								
247PN7.5								
247PD7.5								
447PK10								
447PE10								
447PE15								

ARO-Flo Series FRLs

Keeping all your air supply needs in top condition

