









TABLE DES MATIÈRES / TABLE OF CONTENTS

FILTREUR – REGULATEUR - LUBRIFICATEUR
FILTER – REGULATOR - LUBRICATOR

Produit Product	FILTREUR – REGULATEUR – LUBRIFICATEUR FILTER – REGULATOR - LUBRICATOR	No. Page Page No.
	FILTREUR SERIES : AF2000, 3000, 4000, 5000 AF2000, 3000, 4000, 5000 SERIES : MODULAR AIR FILTER	154
	REGULATEUR SERIES : AR2000, 3000, 4000, 5000 AR2000, 3000, 4000, 5000 SERIES: MODULAR AIR PRESSURE REGULATOR	155
	LUBRIFICATEUR SERIES : AL2000, 3000, 4000, 5000 AL2000, 3000, 4000, 5000 SERIES MODULAR AIR LINE LUBRICATOR	156
	COMBO FILTREUR / REGULATEUR SERIES : AW2000, 3000, 4000 AW2000, 3000, 4000 SERIES : MODULAR AIR FILTER PRESSURE REGULATOR	157
	FILTREUR, REGULATEUR, LUBRIFICATEUR SERIES : AC2010, 3010, 4010, AC2010, 3010, 4010 SERIES ; MODULAR FILTER WITH LUBRICATOR SETS	158
	FILTREUR, REGULATEUR, LUBRIFICATEUR SERIES : AC2000, 3000, 4000, AC2000, 3000, 4000 SERIES ; MODULAR FILTER WITH LUBRICATOR SETS	159
	SUPER COIL TUYAUX-AUTO RETRACTABLES SUPERCOIL SELF – STORING HOSES	160
	SOUFFLETES BLOW GUNS	161

SERIES AF2000, 3000, 4000, 5000
MODULAR AIR FILTER



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Ambient and media temp.	400°F – 140°F
Filtration*	25 UM
Bowl material**	Polycarbonate
Metal Bowl Guard***	Steel

Ordering Information

Model		Specification			Accessories				
		Max. Flow Rate CFM *	Port Size NPT	Bowl capacity Ounces	Weight Lbs.	Bracket	Filter Element	Bowl Assembly	
Manual	Auto Drain							Man.	Auto.
31.AF2000-01	31.AF2000-01D	26.5	1/8	8.31	0.42	31.B240	31.11294-25B	31.C200F	31.C200FD
31.AF2000-02	31.AF2000-02D	26.5	1/4	8.31	0.42	31.B240	31.11294-25B	31.C200F	31.C200FD
31.AF3000-02 (S)	31.AF3000-02D (S)	53	1/4	11.1	0.64	31.B340	31.111511-25B	31.C300F	31.C300FD
31.AF3000-03 (S)	31.AF3000-03D (S)	53	3/8	11.1	0.64	31.B340	31.111511-25B	31.C300F	31.C300FD
31.AF4000-04 (S)	31.AF4000-04D (S)	140	1/2	25	1.21	31.B440	31.11104-25B	31.C400F	31.C400FD
31.AF4000-06	31.AF4000-06D	212	3/4	25	1.28	31.B540	31.11104-25B	31.C400F	31.C400FD
31.AF5000-06	31.AF5000-06D	247	3/4	72	2.38	31.B640	31.11173-25B	31.C400F	31.C400FD
31.AF5000-10	31.AF5000-10D	247	1	72	2.38	31.B640	31.11173-25B	31.C400F	31.C400FD

☞ Note: (S) normalement en inventaire /
(S) normally available from inventory

SERIES AR2000, 3000, 4000, 5000
MODULAR AIR PRESSURE REGULATOR



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Regulating range*	5 PSI – 120 PSI
Ambient and media temp.	40°F – 140°F
Construction	Relieving Type

Ordering Information

Model	Specification				Accessories		
	Max. Flow Rate CFM*	Porte Size NPT	Gauge Port NPT	Weight Lbs.	Pressure Gauge	Bracket	Diaphragm Assembly
31.AR2000-01	20	1/8	1/8	0.6	31.G36-10-01	31.B220	31.1349161A
31.AR2000-02	20	1/4		0.6		31.B220	
31.AR3000-02 (S)	90	1/4		0.9		31.B320	31.131515A
31.AR3000-03 (S)	90	3/8		0.9		31.B320	
31.AR4000-04 (S)	212	1/2	1/4	1.9	31.G46-10-02	31.B420	31.131614A
31.AR4000-06	212	3/4		2.1		31.B420	
31.AR4000-06	280	3/4		2.6		31.B420	
31.AR5000-10	280	1		2.6		31.B420	

☞ Note: (S) normalement en inventaire /
(S) normally available from inventory

SERIES AL2000, 3000, 4000, 5000
MODULAR AIR LINE LUBRICATOR



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Ambient and media temp.	40°F - 140°F
Recommended Oil	5-10 Weight Hydraulic Oil
Bowl material*	Polycarbonate
Metal Bowl Guard***	Steel

Ordering Information

Model	Specification					Accessories	Spare Parts	
	Min Operating Flow CFM	Max. Flow Rate CFM	Porte size NPT	Bowl Capacity Cubic Inches	Weight Lbs.	Bracket	Bowl Assembly	Sight Dome Assembly
AL2000-01	0.53	28	1/8	1.5	0.5	B240	C200L	12316
AL2000-02	0.53	28	1/4	1.5	0.5	B240	C200L	
AL3000-02	1.1	60	1/4	3	0.7	B340	C300L	12155A
AL3000-03	1.4	60	3/8	3	0.7	B340	C300L	
AL4000-04	1.8	175	1/2	7.9	1.2	B440	C400L	
AL4000-06	1.8	225	3/4	7.9	1.3	B540	C400L	
AL5000-06	6.7	250	3/4	7.9	2.4	B640	C400L	
AL5000-10	6.7	250	1	7.9	2.4	B640	C400L	

SERIES AW2000, 3000, 4000,
MODULAR AIR FILTER PRESSURE REGULATOR



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Ambient and media temp.	40°F - 140°F
Filtration*	25 um
Regulating Range**	5 PSI -120 PSI
Bowl material***	Polycarbonate
Metal Bowl Guard***	Steel
Regulator Construction	Relieving Type

Ordering Information

Model		Specification				Accessories		Spare Parts		
		Max. Flow Rate CFM*	Port Size NPT	Gauge Port NPT	Weight Lbs.	Bracket	Pressure Gauge	Filter Element	Bowl Assembly	
Manual	Auto Drain								Man.	Auto.
AW2000-01	AW2000-01D	20	1/8	1/8	0.79	B220	G36-10-01	11294-25B	C200F	C200FD
AW2000-02	AW2000-02D	20	1/4	1/8	0.79	B220		11294-25B	C200F	C200FD
AW3000-02	AW3000-02D	70	1/4	1/8	1.23	B320		111511-25B	C300F	C300FD
AW3000-03	AW3000-03D	70	3/8	1/8	1.23	B320		111511-25B	C300F	C300FD
AW4000-04	AW4000-04D	140	1/2	1/4	2.54	B420	G46-10-02	11104-25B	C400F	C400FD
AW4000-06	AW4000-06D	160	3/4	1/4	2.67	B420		11104-25B	C400F	C400FD

SERIES AC2010, 3010, 4010
MODULAR FILTER / REGULATOR COMPONENT
WITH LUBRICATOR COMBINATION SETS



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Ambient and media temp.	40°F - 140°F
Filtration*	25 UM
Recommended Oil	5-10 Weight Hydraulic Oil
Bowl material**	Polycarbonate
Metal Bowl Guard***	Steel
Regulating Range	5 PSI - 120 PSI
Construction/Regulator	Relieving Type

Ordering Information

Model		Specification							Accessories
		Component		Max. Flow Rate CFM*	Porte size NPT	Gauge Port NPT	Weight Lbs.	Bracket (Two)	
Manual	Auto Drain	Filter/Regulator	Lubricator						
AC2010-01	AC2010-01	AW2000	AL2000	20	1/8	1/8	1.46	Y20T	G36-10-01
AC2010-02	AC2010-02	AW2000	AL2000	20	1/4	1/8	1.46	Y20T	
AC3010-02	AC3010-02	AW3000	AL3000	60	1/4	1/8	2.16	Y30T	
AC3010-03	AC3010-03	AW3000	AL3000	60	3/8	1/8	2.16	Y30T	G46-10-02
AC4010-04	AC4010-04	AW4000	AL4000	106	1/2	1/4	4.25	Y40T	
AC4010-06	AC4010-06	AW4000	AL4000	106	3/4	1/4	4.39	Y50T	

SERIES AC2000, 3000, 4000 5000 MODULAR FILTER / REGULATOR AND LUBRICATOR ASSEMBLY



Specifications

Max. Supply Press.	220PSI
Max. Operating Press.	145 PSI
Ambient and media temp.	40°F - 140°F
Filtration	25 um
Recommended Oil	5-10 Weight Hydraulic Oil
Bowl Material	Polycarbonate
Metal Bowl Guard*	Steel
Regulating Range	5 PSI - 120 PSI
Construction/Regulator	Relieving Type

Ordering Information

Model		Specification								Accessories
		Component			Max. Flow Rate CFM*	Porte size NPT	Gauge Port NPT	Weight Lbs.	Bracket (Two)	Optional Pressure Gauge
Manual	Auto Drain	Air Filter	Regulator	Lubricator						
AC2000-01	AC2000-01D	AF2000	AR2000	AL2000	20	1/8	1/8	1.6	Y20L	G36-10-01
AC2000-02	AC2000-02D	AF2000	AR2000	AL2000	20	1/4	1/8	1.6	Y20L	
AC3000-02	AC3000-02D	AF3000	AR3000	AL3000	70	1/4	1/8	2.6	Y30L	
AC3000-03	AC3000-03D	AF3000	AR3000	AL3000	70	3/8	1/8	2.6	Y30L	G46-10-02
AC4000-04	AC4000-04D	AF4000	AR4000	AL4000	140	1/2	1/4	4.7	Y40L	
AC4000-06	AC4000-06D	AF4000	AR4000	AL4000	160	3/4	1/4	5.5	Y50L	
AC5000-06	AC5000-06D	AF5000	AR5000	AL5000	175	1	1/4	8.4	Y60L	
AC5000-10	AC5000-10D	AF5000	AR5000	AL5000	175	1	1/4	8.4	Y60L	

/ SUPERCOIL



COLOR Code
Suffix Key

1=Black
2=Red
3=Blue
13=transparent Blue
16=Neon Orange

Consult the Factory For Other Colors & Lengths!

All Swivel Fittings Include Reusable Thread Sealant Pre-Applied At The Factory!

Item Description	Male Fittings Size & Type	Coil Inside Diameter	Coil Outside Diameter	Working Pressure At. 68°F (20°C)	Coils With strain Relief Guards Part No.	Coils With Reusable Fittings Part No.	Color Code Suffix
3/16"x5/16"x5'	1/4" Swivel NPT	1"	2 1/8"	147 PSI (101.1Bar)	U305_	X305_	1,2,3,5,13,16
3/16"x5/16"x10'	1/4" Swivel NPT	1"	2 1/8"	147 PSI (101.1Bar)	U310_	X310_	1,2,3,5,13,16
3/16"x5/16"x15'	1/4" Swivel NPT	1"	2 1/8"	147 PSI (101.1Bar)	U315_	X315_	1,2,3,5,13,16
3/16"x5/16"x20'	1/4" Swivel NPT	1"	2 1/8"	147 PSI (101.1Bar)	U320_	X320_	1,2,3,5,13,16
3/16"x5/16"x25'	1/4" Swivel NPT	1"	2 1/8"	147 PSI (101.1Bar)	U325_	X325_	1,2,3,5,13,16
1/4"x3/8"x10'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U410_	X410_	1,2,3,5,13,16
1/4"x3/8"x15'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U415_	X415_	1,2,3,5,13,16
1/4"x3/8"x20'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U420_	X420_	1,2,3,5,13,16
1/4"x3/8"x25'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U425_	X425_	1,2,3,5,13,16
1/4"x3/8"x30'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U430_	X430_	1,2,3,5,13,16
1/4"x3/8"x35'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U435_	X435_	1,2,3,5,13,16
1/4"x3/8"x40'	1/4" Swivel NPT	1 3/4"	2 1/2"	147 PSI (101.1Bar)	U440_	X440_	1,2,3,5,13,16
5/16"x15/32"x10'	1/4" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U5A10_	X5A10_	1,2,3,5,13,16
5/16"x15/32"x15'	1/4" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U5A15_	X5A15_	1,2,3,5,13,16
5/16"x15/32"x20'	1/4" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U5A20_	X5A20_	1,2,3,5,13,16
5/16"x15/32"x25'	1/4" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U5A25_	X5A25_	1,2,3,5,13,16
5/16"x15/32"x40'	1/4" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U5A40_	X5A40_	1,2,3,5,13,16
5/16"x15/32"x10'	3/8" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U510_	X510_	1,2,3,5,13,16
5/16"x15/32"x15'	3/8" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U515_	X515_	1,2,3,5,13,16
5/16"x15/32"x20'	3/8" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U520_	X520_	1,2,3,5,13,16
5/16"x15/32"x25'	3/8" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U525_	X525_	1,2,3,5,13,16
5/16"x15/32"x40'	3/8" Swivel NPT	2 1/4"	3 7/16"	120 PSI (8.31Bar)	U540_	X540_	1,2,3,5,13,16
3/8"x9/16"x10'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U6A10_	X6A10_	1,2,3,5,13,16
3/8"x9/16"x20'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U6A20_	X6A20_	1,2,3,5,13,16
3/8"x9/16"x25'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U6A25_	X6A25_	1,2,3,5,13,16
3/8"x9/16"x30'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U6A30_	X6A30_	1,2,3,5,13,16
3/8"x9/16"x50'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U6A50_	X6A50_	1,2,3,5,13,16
3/8"x9/16"x10'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	N.A	X6A10_	1,2,3,5,13,16
3/8"x9/16"x20'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	N.A	X6A20_	1,2,3,5,13,16
3/8"x9/16"x25'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	N.A	X6A25_	1,2,3,5,13,16
3/8"x9/16"x30'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	N.A	X6A30_	1,2,3,5,13,16
3/8"x9/16"x50'	1/4" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	N.A	X6A50_	1,2,3,5,13,16
3/8"x9/16"x10'	3/8" Swivel NPT	2 1/2"	3 5/8"	133 PSI (9.2Bar)	U610_	X6A10_	1,2,3,5,13,16
3/8"x9/16"x20'	3/8" Swivel NPT	2 1/4"	3 5/8"	133 PSI (9.2Bar)	U620_	X6A20_	1,2,3,5,13,16
3/8"x9/16"x25'	3/8" Swivel NPT	2 1/4"	3 5/8"	133 PSI (9.2Bar)	U625_	X6A25_	1,2,3,5,13,16
3/8"x9/16"x30'	3/8" Swivel NPT	2 1/4"	3 5/8"	133 PSI (9.2Bar)	U630_	X6A30_	1,2,3,5,13,16
3/8"x9/16"x50'	3/8" Swivel NPT	2 1/4"	3 5/8"	133 PSI (9.2Bar)	U650_	X6A50_	1,2,3,5,13,16
1/2"x3/4"x10'	1/2" Swivel NPT	3"	4 1/2"	120 PSI (8.3Bar)	N.A	X710_	1,2,3,5,13,16
1/2"x3/4"x20'	1/2" Swivel NPT	3"	4 1/2"	120 PSI (8.3Bar)	N.A	X720_	1,2,3,5,13,16
1/2"x3/4"x25'	1/2" Swivel NPT	3"	4 1/2"	120 PSI (8.3Bar)	N.A	X725_	1,2,3,5,13,16
1/2"x3/4"x30'	1/2" Swivel NPT	3"	4 1/2"	120 PSI (8.3Bar)	N.A	X730_	1,2,3,5,13,16
1/2"x3/4"x50'	1/2" Swivel NPT	3"	4 1/2"	120 PSI (8.3Bar)	N.A	X750_	1,2,3,5,13,16

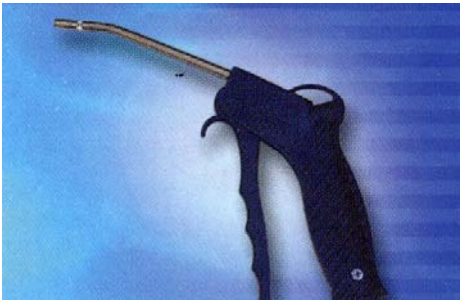
PISTOL GRIP



G3C-FS

Nycoil Classic body (G3 Series):

This lever operated blow gun is the original Nycoil blow Gun developed in 1980 that has become widely accepted throughout the industry. It features a zinc die cast body, nickel plated steel lever with a vinyl thumb grip, stainless steel spring, brass valve and Buna-N seals. Its compact design makes it easy to handle and store while doing the work of larger models. The "flow stabilizer valve". Provides low, stable airflow when the lever is lightly depressed or a powerfully, steady air blast when the lever is fully depressed. Available with a chrome plated or black powder coat finish. This Blow gun is available in two configurations:



G6P-FC04

This lightweight pistol grip Blow gun has a comfortable variable output trigger that allows infinite flow control. It features a Hostaform C body, trigger and valve, stainless steel springs and Buna-N seals. This Blow Gun is available in three configurations:

With a permanently attached slender 4-1/4" bent spark proof aluminium nozzle that allows air blow off in hard to reach places and blind holes as small as 200". This is a non -safety blow Gun and the body color is Blue. Part Number:

