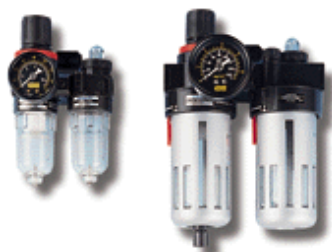


F.R.L. COMBINATION UNIT



Model	Equipment Model			Port Size RC(PT)	Flow rate L/min (ANR)	Pressure Range Kgf/cm ² (KPa)	Remarks
	Filter	Regulator	Lubricator				
AC-150	AF-150	AR-150	AL-150	1/8"	650	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -BG:With Bowl Guard
AC-200	AF-200	AR-200	AL-200	1/4"	750		
BC-200	BF-200	BR-200	BL-200	1/4"	1000		
BC-300	BF-300	BR-300	BL-300	3/8"	1350		-H:Manual drain Cock -A:Auto drainer -S:Semi-Auto drainer
CC-400	CF-400	CR-400	CL-400	1/2"	3000		
CC-600	CF-600	CR-600	CL-600	3/4"	3100		

FR.L. COMBINATION UNIT



Model	Equipment Model		Port Size RC(PT)	Flow rate L/min(ANR)	Pressure Range Kgf/cm ² (KPa)	Remarks
	F.R.	Lubricator				
AFC-150	AFR-150	AL-150	1/8"	650	0.5-8.5 (50-850)	-H: Manual drain Cock -A: Auto drainer -BG: With Bowl Guard
AFC-200	AFR-200	AL-200	1/4"	750		
BFC-200	BFR-200	BL-200	1/4"	1000		
BFC-300	BFR-300	BL-300	3/8"	1350		-H: Manual drain Cock -A: Auto drainer -S: Semi-Auto drainer
CFC-400	CFR-400	CL-400	1/2"	3000		
CFC-600	CFR-600	CL-600	3/4"	3100		

AIR FILTER



Model	Port Size RC(PT)	Flow rate L/min(ANR)	FilterGrade	Remarks
AF-150	1/8"	650	5um	-H: Manual drain Cock -A: Auto drainer -BG: With Bowl Guard
AF-200	1/4"	750		
BF-200	1/4"	1000		
BF-300	3/8"	1350		-H: Manual drain Cock -A: Auto drainer -S: Semi-Auto drainer
CF-400	1/2"	3000		
CF-600	3/4"	3100		

FR. PIGGYBACK UNIT



Model	Port Size RC(PT)	Flow rate L/min(ANR)	FilterGrade	Gauge Connection RC(PT)	Pressure Range Kgf/cm ² (KPa)	Remarks
AFR-150	1/8"	650	5um	1/8"	0.5-8.5 (50-850)	-H: Manual drain Cock -A: Auto drainer -BG: With Bowl Guard
AFR-200	1/4"	750				
BFR-200	1/4"	1000				
BFR-300	3/8"	1350		1/4"		-H: Manual drain Cock -A: Auto drainer -S: Semi-Auto drainer
CFR-400	1/2"	3000				
CFR-600	3/4"	3100				

DRIP LEG DRAIN



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Filter Grade	Remarks
BDV-300	3/8"	1000	5um	-H: Manual drain Cock -A: Auto drainer -S: Semi-Auto drainer
BDV-400	1/2"	1350		
CDV-400	1/2"	3000		
CDV-600	3/4"	3100		

AIR REGULATOR



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Gauge Connection RC(PT)	Pressure Range Kg/cm ² (KPa)	Remarks
AR-150-D1	1/8"	600	1/8"	0.1-1 (10-100)	For HVLP Air Gun
AR-150	1/8"	650		Standard: 0.5-8.5 (50-850) Low Pressure: 0.1-1 (10-100) 0.5-4 (50-400)	-L1: Low Pressure 1kgf/cm ² -L2: Low Pressure 2kgf/cm ² -L4: Low Pressure 4kgf/cm ²
AR-200	1/4"	750			-L4: Low Pressure 4kgf/cm ²
BR-200	1/4"	1000	1/4"	0.5-8.5 (50-850)	
BR-300	3/8"	1350			
CR-400	1/2"	3000			
CR-600	3/4"	3100			
AVL-150	1/8"	650	1/8"	0.5-8.5 (50-850)	For HVLP Air Gun
AVR-150					
AVR-200	1/4"	750			

AIR LUBRICATOR



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Flow rate L/min	Oil Volume Kg/cm ² (KPa)	Remarks
AL-150	1/8"	600	0-30	25	-BG: With Bowl Guard
AL-200	1/4"	750			
BL-200	1/4"	1000	0-40	90	-F1: Drain Cock
BL-300	3/8"	1350			
CL-400	1/2"	3000	0-45	160	
CL-600	3/4"	3100			

PLASTIC series
FR.L. unit

Model	Description	Port Size RC(PT)	Flow rate L/min(ANR)	Remarks
PFC-200	FR.L. Unit	1/4"	800	Element:5um Pressure Range:0.5-8.5kgf/cm ² Drain Cock:Semi-Auto Drainer
PF-200	Filter			
PFR-200	Filter Regulator			
PL-200	Lubricator			
				Drip Flow Volume:0-80 drips/min Oil Store Capacity:30 cc

PRESSURE GAUGE



Model	Connection	Port Size RC(PT)	Pressure Range Kg/cm ² (KPa)	Remarks
PG-10	Center Back	1/8"(M5x0.8)	0.5-10 (50-1000)	Standard Type
PG-10-S	Bottom	1/8"		--
PG-10-L	Center Back (Low Pressure Gauge)	1/8"(M5x0.8)	0.1-1 0.5-4 (10-100),(50-400)	1,2,4 (Kg/cm ²)
PG-20	Center Back	1/4"(M5x0.8)	0.5-10 (50-1000)	Standard Type
PG-20-S	Bottom			--
PG-20-F	Flange Type			Flange Type

F.R.L. COMBINATION UNIT



Model	Equipment Model			Port Size RC(PT)	Flow rate L/min (ANR)	Pressure Range Kg/cm ² (KPa)	Remarks
	Filter	Regulator	Lubricator				
NAC-150	NAF-150	NAR-150	NAL-150	1/8"	650	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -BG:With Bowl Guard
NAC-200	NAF-200	NAR-200	NAL-200	1/4"	750		
NBC-200	NBF-200	NBR-200	NBL-200	1/4"	1000		
NBC-300	NBF-300	NBR-300	NBL-300	3/8"	1350	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -S:Semi-Auto drainer)
NBC-400	NBF-400	NBR-400	NBL-400	1/2"	2200		

FR.L. COMBINATION UNIT



Model	Equipment Model		Port Size RC(PT)	Flow rate L/min (ANR)	Pressure Range Kg/cm ² (KPa)	Remarks
	Regulator	Lubricator				
NAFC-150	NAFR-150	NAL-150	1/8"	650	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -BG:With Bowl Guard
NAFC-200	NAFR-200	NAL-200	1/4"	750		
NBFC-200	NBFR-200	NBL-200	1/4"	1000		
NBFC-300	NBFR-300	NBL-300	3/8"	1350	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -S:Semi-Auto drainer
NBFC-400	NBFR-400	NBL-400	1/2"	2200		

AIR FILTER



Model	Port Size RC(PT)	Flow rate L/min (ANR)	Filter Grade	Gauge Connection RC(PT)	Pressure Range Kg/cm ² (KPa)	Remarks
NAF-150	1/8"	650	5μm	-----	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -BG:With Bowl Guard
NAF-200	1/4"	750				
NBF-200	1/4"	1000				
NBF-300	3/8"	1350				
NBF-400	1/2"	2200				

FR. REGULATOR



Model	Port Size RC(PT)	Flow rate L/min (ANR)	Filter Grade	Gauge Connection RC(PT)	Pressure Range Kg/cm ² (KPa)	Remarks
NAFR-150	1/8"	650	5μm	Square Pressure Gauge	0.5-8.5 (50-850)	-H:Manual drain Cock -A:Auto drainer -BG:With Bowl Guard
NAFR-200	1/4"	750				
NBFR-200	1/4"	1000		PG-08T		-H:Manual drain Cock -A:Auto drainer -S:Semi-Auto drainer
NBFR-300	3/8"	1350				
NBFR-400	1/2"	2200				

AIR REGULATOR



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Gauge Connection RC(PT)	Pressure Range Kg/cm ² (KPa)	Remarks	
ARXL-150	1/8"	650	1/8"	0.1-1 (10-100)	For HVLP Air Gun	
ARX-050	M5	550		Square Pressure Gauge	Standard: 0.5-8.5 (50-850)	-L1: Low Pressure 1kgf/cm ² -L2: Low Pressure 2kgf/cm ² -L4: Low Pressure 4kgf/cm ²
ARX-150	1/8"	650				
NAR-150	1/8"	650	PG-08T	Low Pressure: 0.1-1 (0.01-0.1)	-L4: Low Pressure 4kgf/cm ²	
NAR-200	1/4"	750				
NBR-200	1/4"	1000				
NBR-300	3/8"	1350				
NBR-400	1/2"	2200		0.5-4 (50-400)		

AIR LUBRICATOR



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Flow rate L/min	Oil Volume CC	Remarks
NAL-150	1/8"	650	0-30	25	-BG: With Bowl Guard
NAL-200	1/4"	750			
NBL-200	1/4"	1000	0-40	90	
NBL-300	3/8"	1350			
NBL-400	1/2"	2000			

AFB EXHAUST VALVE



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Pressure Range Kg/cm ² (KPa)	Remarks
AFB-150	1/8"	650	0.5 - 8.5 (50-850)	-H:Manual drain Cock
AFB-200	1/4"	2200		

DRIP LEG DRAIN



Model	Port Size RC(PT)	Flow rate L/min(ANR)	Filter Grade	Remarks
NBDV-200	1/4"	750	5μm	-H:Manual drain Cock -A:Auto drainer -S:Semi-Auto drainer
NBDV-300	3/8"	1000		
NBDV-400	1/2"	2200		