



NL MODULE
F210NG - F17000NG

Compressed Air Systems and Services
Davidson, NC 28036

REF: Price
DATE: 1-Jul-18
CANCELS: All Previous

Prices are USA LIST Prices, Prices are US Dollars - FOB Factory

NL MODULE

Model	Name	Flow (SCFM)	CCN	LIST Price	Element Kit CCN	Optional Automatic Drain Valve	LIST Price
F210NG	NLM125	125	23439888	\$ 3,632.00	23442072	23141252	See Drain Valve Price List
F430NG	NLM250	250	23439912	\$ 3,903.00	23442080		
F850NG	NLM500	500	23439946	\$ 4,678.00	23442098		
F1360NG	NLM800	800	23439953	\$ 5,932.00	23442106		
F1870NG	NLM1100	1100	23439987	\$ 6,898.00	23442114		
F2550NG	NLM1500	1500	23439995	\$ 8,274.00	23442122		
F3220NG	NLM1900	1900	23440027	\$ 10,655.00	23442130		
F4070NG	NLM2400	2400	23440035	\$ 11,487.00	23442148		
F5100NG	NLM3000	3000	23440068	\$ 13,320.00	23442155		
F7600NG	NLM4500	4500	23440076	\$ 15,777.00	38453676		
F10200NG	NLM6000	6000	23440100	\$ 22,782.00	38453684		
F13600NG	NLM8000	8000	23440118	\$ 27,895.00	38453692		
F17000NG	NLM10000	10000	23440142	\$ 31,757.00	38453700		

NOTE: Flow rating is based on 100 PSIG

NL MODULE - HP (250 PSI)

Model	Name	Flow (SCFM)	CCN	LIST Price	Element Kit CCN	Optional Automatic Drain Valve	LIST Price
F210NG2	NLM125-HP	290	23439896	\$ 10,017.00	23442072	23141252	See Drain Valve Price List
F430NG2	NLM250-HP	580	23439920	\$ 10,763.00	23442080		
F850NG2	NLM500-HP	1155	23439938	\$ 12,901.00	23442098		
F1360NG2	NLM800-HP	1845	23439961	\$ 17,512.00	23442106		
F1870NG2	NLM1100-HP	2540	23439979	\$ 19,017.00	23442114		
F2550NG2	NLM1500-HP	3460	23440001	\$ 22,809.00	23442122		
F3220NG2	NLM1900-HP	4385	23440019	\$ 29,390.00	23442130		
F4070NG2	NLM2400-HP	5540	23440043	\$ 31,533.00	23442148		
F5100NG2	NLM3000-HP	6925	23440050	\$ 37,105.00	23442155		

NOTE: Flow rating is based on 250 PSIG

NOTES:

- (1) Performance rating at 100/250 psig, 100° F
- (2) Automatic drain valve is recommended
- (3) Factory installed differential pressure gauge and relief valve standard
- (4) Ship loose No Loss Drain optional

PRICE SUBJECT TO CHANGE WITHOUT NOTICE