Legris In-Line Check Valves

Features:

- allows air to pass in one direction while blocking flow in the other direction, a pressure of more than 7 PSI will overcome the spring pressure and allow flow
- · arrow indicates free flow direction
- maximum operating pressure: 145 PSI at ambient temperature (70°F)

Tube OD	Part #	Price/E	Pkg Qty
5/32"	79960400	\$28.35	10
6mm	79960600	30.35	10
1/4"	79965600	31.55	10
5/16"	79960800	36.30	10



Legris In-Line Check Valves

Application:

 compact and lightweight design makes these meter out check valves suitable as a safety item in compressed air circuits

Features:

- allows air to pass in one direction while blocking flow in the other direction
- arrow on body of the fitting indicates direction of flow, a pressure of more than 7 PSI will overcome spring pressure keeping the valve closed, thus allowing the passage of air
- pressure range: 15 PSI to 145 PSI at ambient temperature (70°F)
- body: nylon with nickel plated brass base
- pre-applied thread sealant on tapered threads

Tube	OD NF	T Size	Part #	Price/E
5/32	2" 10	D-32 ¹	79940420	\$32.60
5/32	2"	1/8"	79950411	27.75
1/4	"	1/8"	79955611	31.05
1/4	"	1/4"	79955614	31.55
3/8	"	1/4"	79956014	38.75
3/8	"	3/"	79956018	43.85



Stainless Steel Legris Uni-Directional Check Valves

Features:

- blocks the fluid passage when the pressure differential is lower than 3.6 PSI
- pressure range: 7 PSI to 580 PSI
- temperature range: -4°F to 356°F
- body: 316L stainless steel
- shut-off valve: 316L stainless steel
- return spring: 302 stainless steel
- seals: FKM

NPT Thread	Part #	Price/E
1/8"	48951111	\$178.25
1/4"	48951414	178.25
3/8"	48951818	216.25
1/2"	48952222	214.95



¹ UNF - Straight thread, supplied with gasket