These nickel-plated brass adjustable non-return valves, suitable for **harsh environments**, allow compressed air to flow in one direction and prevent flow in the other. This product incorporates precise adjustment of opening pressure for greater flexibility.

Product Advantages

Robust | Excellent resistance to abrasion and corrosion

Developed for the food process industry

Inventory Management

Optimised A single valve for multiple opening pressure settings

Limits the number of versions

Flexibility of use

Protection & Safety

Maintains downstream pressure if upstream pressure drops

- Designed with locking nut to protect initial setting in the event of:
 - vibration
- intensive use
- accidental handling

Adjustment and locking of the non-return valve cracking pressure with two different Allen keys prevents the settings from being accidentally changed Smooth external profile to facilitate cleaning in situ

Maximum constant flow guaranteed whatever the setting of the cracking pressure

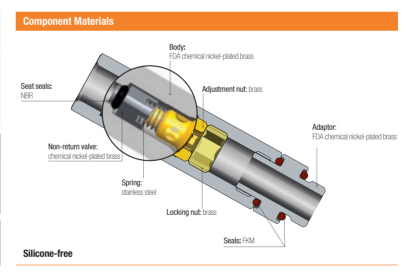


Machine Tools Food Process Petrochemical Textile Automotive Process Chemical

Technical Characteristics

Compatible Fluids	Compressed air
Working Pressure	0 to 12 bar
Working Temperature	-20°C to +80°C

	-	Threads		0 to 4 turns (values given as an example only)					
Cracking	M5x0.8	3 - G1/8 -	G1/4	1 to 0.10 bar					
Pressure		G3/8		1 to 0.15 bar					
		G1/2		1 to 0.20 bar					
Max. Tightening	Threads	M5x0.8	G1/8	G1/4	G3/8	G1/2			
Torques	daN.m	0.16	0.8	1.2	3	3.5			



Regulations

DI: 2002/95/EC (RoHS)

RG: External Components: 21CFR (FDA) (seal: § 177.2600, nickel: §184.1537, grease: NSF H1)

RG: 1935/2004 (external surface flow ≥ 0.02 litre per

DI: 2006/42/EC (external surface Ra < 0.8 µm)

RG: 1907/2006 (REACH) DI: 2006/42/EC (Machine Directive) test according to ISO 19973-5. B10d (1Hz) >70 millions of cycles

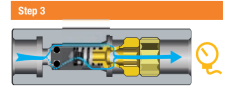
Operation



Unscrew the locking nut with an Allen key.



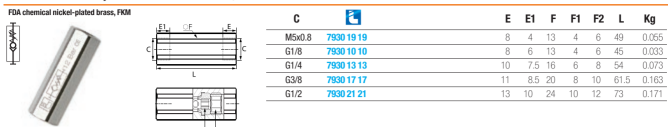
Unscrew the adjustment nut with a smaller Allen key to adjust the cracking pressure. The number of turns adjusts the cracking pressure from 1 bar to 0.10 bar.



Tighten the locking nut with the Allen key to lock the cracking pressure setting. Then, control the pressure with a pressure gauge downstream.

Nickel-Plated Brass Adjustable Non-Return Valves

7930 Adjustable Check Valve, Double Female BSPP and Metric Thread



7931 Adjustable Check Valve Supply, Male/Female BSPP Thread

FDA chemical nickel-plated brass, F	-KM	C	7	_	E1	_	E1	EO		Va
T	E1 F IC	U			EI	Г	F1	ГZ		Kg
성		G1/8	7931 10 10	5.5	6	13	4	6	51.5	0.043
*	c	G1/4	7931 13 13	6.5	7.5	16	6	8	61.5	0.208
+		G3/8	7931 17 17	7.5	8.5	20	8	10	70	0.125
	L E	G1/2	7931 21 21	9	10	24	10	12	82.5	0.212
	FI F2									

7932 Adjustable Check Valve Exhaust, Male/Female BSPP Thread

	,										
FDA o	hemical nickel-plated brass, FKM		С	6	E	E1	F	F1	F2	L	Kg
*	100	C OF E1	G1/8	7932 10 10	5.5	8	13	4	6	51.5	0.009
위	131	C	G1/4	7932 13 13	6.5	10	16	6	8	61.5	0.058
4			G3/8	7932 17 17	7.5	11	20	8	10	70	0.123
	12	E L	G1/2	7932 21 21	9	13	24	10	12	82.5	0.212