# accessories

## pneumatic sleeve valve

The pneumatic sleeve valve has been introduced to complement the LF 3000 push-in fitting range. Sleeve valves may be used to effect an immediate isolation of the air line by venting the system to atmosphere.

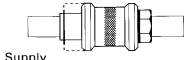
The design is:

- compact
- neat

- aesthetically pleasing and can be directly installed in the circuit.

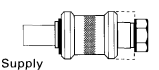
## How it works

By moving the sleeve in one direction, the air is free to pass through the sleeve valve to the system. By moving it in the opposite direction, the supply is shut off and the air that had previously passed throught to the system is allowed to escape to the atmosphere.



То system valve open =  $\frac{\text{free flow of air}}{\text{to system}}$ 

Supply



To system valve closed = supply shut-off, system vented to atmosphere

### **Technical characteristics**

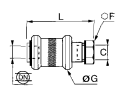
- · direction of medium
- 1 way
- seals
- nitrile rubber

- medium
- compressed air nickel plated brass
- minimum working temp. • maximum working temp.
- -10°C +80°C

- body sleeve
- anodised aluminium
- · maximum working pressure
- 16 bar

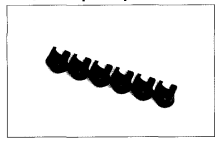
#### 0669 double female sleeve valve

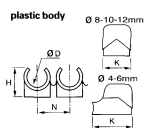




С	(DN)	F	G	L	∆kg∆
1/8	4	14	25	48	0,051
1/4	7	19	30	58	0,084
3/8	10	22	35	68	0,153
1/2	14	27	40	80	0,227

#### Clip clip strips for tubes





ØD	.=	Н	К	N	Number of clips per strip	Ø LF 3000 to be clipped	∆kg∆
4		9	13,5	10,5	8		0,008
6		10,5	13	10,5	8		0,009
8		12,5	10,5	12	7	4	0,009
10		14	12	15	6	6	0,010
12		16,5	14	16,5	5		0,011
14		18	16	20,5	4	8	0,012

Delivered in boxes of 5 strips of the same diameter (complete with selftapping screws of 9.5 mm length).