SUCTION LANCES



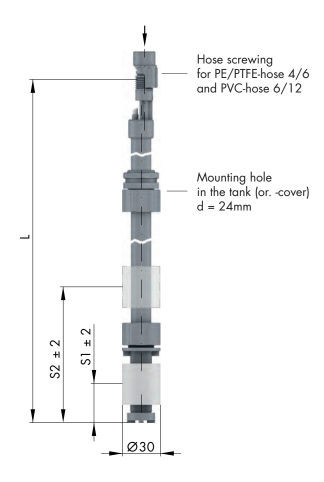
Compact design
Safe
Height adjustable
2-stage level monitoring
3- or 8-pole connection
Flexible connection possibilities
Maintanance free
Easy handling
High quality materials

TECHNICAL DATA

Туре	Switching voltage	Switching current	Swite cap	ching acity	max. flow rate	max. viscosity of the conveyed medium	
	V	Α	W	VA	l/h	mPas	kg/dm³
SL-12.1	50	0,5	10	10	35*	50	1

^{*)} max. flow rates: up to 14 l/h with hose screwing 4/6 up to 35 l/h with hose screwing 6/12

DIMENSIONS



	L	\$1	\$2
SL-12.1	600	33	104
SL-12.1	1.000	33	104
SL-12.1	1.200	33	104

BASIC DESIGNS



Suction lance SL-12.1 (with level switch, 2-stage with plug, 3-pole)

Properties

- Compact design
- Height-adjustable
- 2-stage level monitoring
- Flexible connection
- Easy handling
- High-quality materials
- Maintenance-free
- incl. hose connections 4/6, 6/8, 6/12

Basic version

- Suction lance: PVC-U
- Foot valve: PVC-U
- Valve ball: PTFE
- Hose (inboard): PE
- Level swith: PP

2-stage, normally closed (NC)

5m cable (from foot valve) with plug, M12, 3-pole

max. flow rate: **14 l/h** (4/6) ... **35 l/h** (6/12)

Туре	Length	Seals	Article-No.	Price (EUR)
C409.2e				
SL-12.1	600 mm	PTFE	37606120	A
SL-12.1	1.000 mm	PTFE	37606117	
SL-12.1	1.200 mm	PTFE	37606118	



Suction lance SL-12.1 (with level switch, 2-stage with plug, 8-pole)

Properties

- Compact design
- Height-adjustable
- 2-stage level monitoring
- Flexible connection
- Easy handling
- High-quality materials
- Maintenance-free
- incl. hose connection4/6, 6/8, 6/12

Basic version

- Suction lance: PVC-U
- Foot valve: PVC-U
- Valve ball: PTFE
- Hose (inboard): PE
- Level swith: PP

2-stage, normally closed (NC)

5m cable (from foot valve) with plug, M12, 8-pole

max. flow rate: **14 l/h** (4/6) ... **35 l/h** (6/12)

Туре	Length	Seals	Article-No.	Price (EUR)	
iSTEP, C409.2 Pro+					
SL-12.1	600 mm	PTFE	37606194		
SL-12.1	1.000 mm	PTFE	37606495		
SL-12.1	1.200 mm	PTFE	37606195		