

No.:		Article category Lid Valve
55.04		
Revision:	02	

Technical Property ¹⁾	Parameter ²⁾
Opening pressure when first used (dry):	5 mbar
Opening pressure when first used (wet):	20 mbar
Counterflow pressure resistance:	1 bar
*Blocking performance (leakage rate):	0,003 ml/min
Position sensitivity:	independent of position
Stand-by position:	open
Priming:	airbubbles completely removable
Sterilization compatibility ³⁾ :	ETO-Gas, Electron Beam Irradiation and Gamma Irradiation up to 50 kGy (cumulative)

* at 0.5 bar pressure in counterflow direction

Remarks:

LOGICA does not regularly provide biocompatibility testing data of its products. The distributor is solely responsible for procuring any required biocompatibility testing data.

- 1) LOGICA products are approved for single use. Multiple use may affect their technical properties adversely! LOGICA recommends validating the suitability for use of the selected parts in their specific application.
- 2) Specifications are for non-sterile products.
- 3) Sterilization of LOGICA products with sterilization methods which are not stated in this specification may affect their technical properties adversely!

	Prepared	Approved
Date:	20/03/2019	20.03.2019
Signature:		