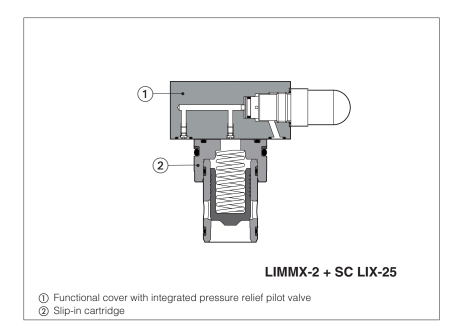


# Stainless steel pressure relief valves

ISO functional cover and 2-way slip-in cartridge



#### LIMMX, LIMMXS, SC LIX

Pressure relief valves, in cartridge design conforming to ISO7368 standard for installation in compact manifolds.

They are made by a functional cover **LIMMX(S)** and a 2-way slip-in cartridge **SC LIX**:

Functional covers are available in two different stainless steel executions for corrosive environments and fluids:

- X full stainless steel for external and internal parts, to withstand extreme and corrosive environmental conditions, and to ensure full compatibility also with water base and special fluids.
- •XS stainless steel only for external parts to withstand extreme and corrosive environmental conditions.

LIMMXS cover can be used also with standard SC LI-25\*, see tech. table H030

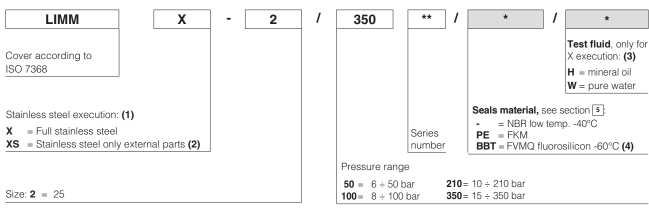
LIMMX + SC LIX LIMMXS + SC LI :

Size: **25** - ISO 7368

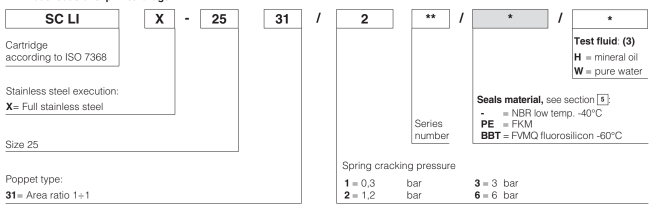
Max flow: **370 l/min** at  $\Delta p$  5 bar Max pressure: **350 bar** 

#### 1 MODEL CODE OF FUNCTIONAL COVER and SLIP-IN CARTRIDGE VALVES

#### 1.1 Model code of fuctional cover

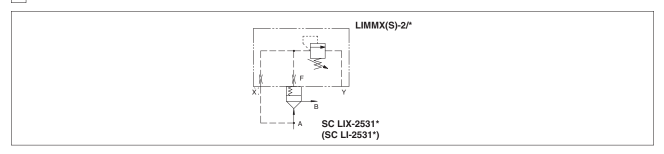


#### 1.2 Model code of slip-in cartridge



- (1) See section 5 for material specifications (2) LIMMXS cover can be used with standard SCLI-25\* cartridge
- (3) LIMMX and SC LIX in full stainless steel execution are factory tested with mineral oil or pure water in order to avoid the contamination of the end user system. At the end of each valve model code must be specified the type of fluid to be used in the valve's testing: "H" for hydraulic oil or "W" for pure water.
- (4) Only for full stainless steel "X" execution

### 2 HYDRAULIC SYMBOL



# **3 GENERAL CHARACTERISTICS**

Assembly position / location	Any position		
Mounting surface and cavity dimensions	ISO 7368, see section 9		
MTTFd values according to EN ISO 13849	75 years, for further details see technical table P007		
Ambient temperature	<b>Standard</b> = $-40^{\circ}$ C ÷ +70°C <b>/PE</b> option = $-20^{\circ}$ C ÷ +70°C <b>/BBT</b> option = $-60^{\circ}$ C ÷ +70°C		
Storage temperature range	<b>Standard</b> = $-40^{\circ}$ C $\div$ $+80^{\circ}$ C <b>/PE</b> option = $-20^{\circ}$ C $\div$ $+80^{\circ}$ C <b>/BBT</b> option = $-60^{\circ}$ C $\div$ $+80^{\circ}$ C		
Compliance	RoHs Directive 2011/65/EU as last update by 2015/65/EU REACH Regulation (EC) n°1907/2006		

# 4 HYDRAULICS CHARACTERISTICS

# 4.1 Hydraulic characteristics of LIMMX(S) functional cover

FunctionI cover		LIMMX, L	IMMXS
Operting pressure	[bar]	Port X = 350;	Port Y = 50

#### 5.2 Hydraulic characteristics of SC LIX slip-in cartrige

Slip-in cartridge		SC LIX
Operting pressure	[bar]	350
Nominal Flow at Δp 5 bar	[l/min]	370
Type of poppet		31
Functional sketch (Hydraulic symbol)		AP B A
Typical section		
Area ratio A: AP		1:1

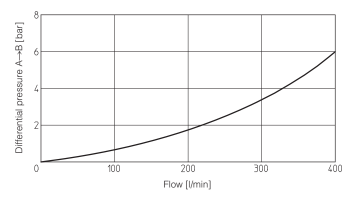
# 5 MATERIALS SPECIFICATION

Valve code	Valve type	Valve body	Internal parts	Spring		Seals	
vaive code	valve type	vaive body	internal parts		std	/PE	/BBT
LIMMX	Functional cover	AISI 316L	AISI 316L, 420B, 630	AISI 302	NBR 70 Sh low temp	FKM (viton)	FMVQ (fluorosilicon)
LIMMXS	Functional cover	AISI 316L	Carbon steel	AISI 302	NBR 70 Sh low temp	FKM (viton)	-
SC LIX	Cartridge	AISI 316L	AISI 316L, 420B, 630	AISI 302	NBR 70 Sh low temp	FKM (viton)	FMVQ (fluorosilicon)

# 6 SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

Seals, recommended fluid temperature (1)	NBR low temp. seals (standard) = -40°C ÷ +60°C  FKM seals (/PE option) = -20°C ÷ +80°C  FVMQ seals (/BBT option) = -60°C ÷ +60°C			
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s min = 0,9 mm²/s for X full stainless steel execution with pure water			
Max fluid contamination level	ISO4406 class 20/18/15 NAS1638 class 9, see also filter section at www.atos.com or KTF catalog			
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard	
Mineral oils	NBR low temp., FKM, FVMQ	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524	
Flame resistant without water	FKM, FVMQ	HFDU, HFDR	ISO 12922	
Flame resistant with water	NBR low temp.	HFA-E, HFA-S, HFB, HFC	130 12922	

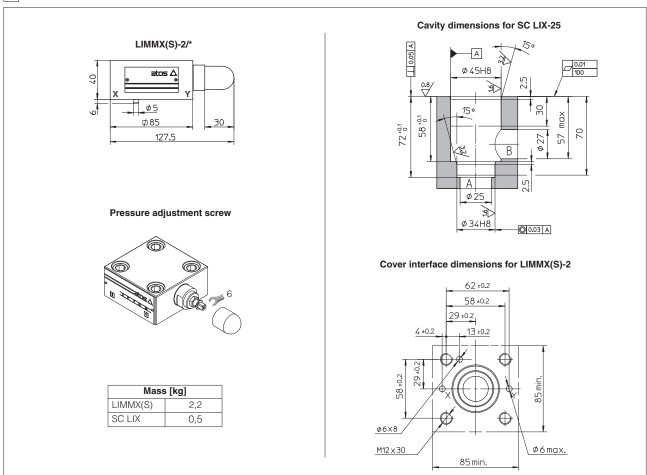
### 7 FLOW/Δp DIAGRAM (based on mineral oil ISO VG 46 at 50°C)



#### 8 FASTENING BOLTS AND SEALS

Туре	Size	Fastening bolts	Seals
LIMMX LIMMXS	25 (ISO 7368)	n°4 M12x45-A4-70 Tightening torque = 125Nm	n°2 OR-108
SC LIX	25 (ISO 7368)	-	n°1 OR-3100 n°1 OR-4150, n°2 4150.BURC-39.20 n°1 OR-2118, n°2 2118.BURC-31.20

#### 9 INSTALLATION DIMENSIONS



# 10 RELATED DOCUMENTATION

W010 Basics for electrohydraulics in corrosive environments
W020 Summary of Atos stainless steel components
EW900 Operating and maintenance information for stainless steel on-off valves