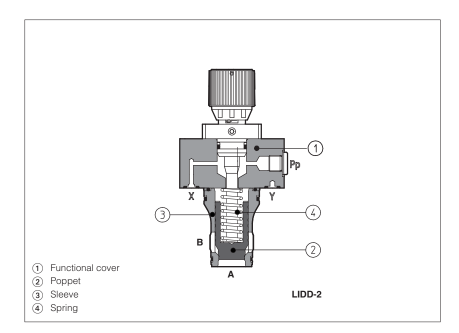
# atos 🛆

# ISO cartridge valves type LIDD

Flow control



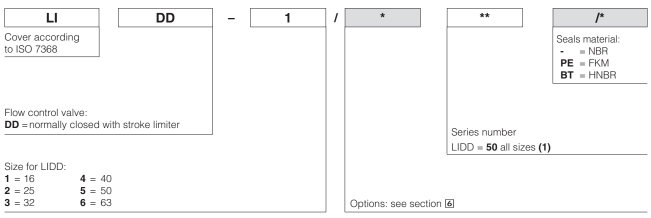
LIDD are flow control valves not compensated, in ISO cartridge design, made by a functional "cover" ① and a 2-way SC LI slip-in cartridge.

Covers are provided with regulating screw to adjust the cartridge opening.

The cartridge is made by poppet ② sliding into a sleeve ③. The position of the spool or poppet and then the controlled flow, is manually set on the regulating screw of the cover; the cracking pressure value depends on poppet spring.

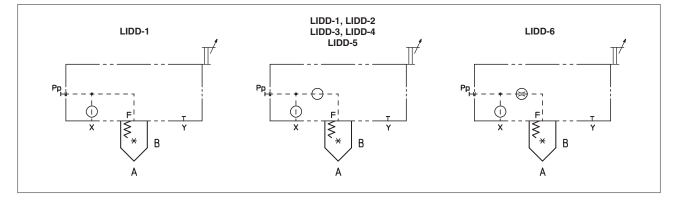
Size: 16 to 63 ISO 7368 Max flow up to 4000 l/min at  $\Delta p$  5 bar Max pressure: LIDD 420 bar

1 MODEL CODE FOR COVERS - for model code of slip-in cartridge/spool, see section 3

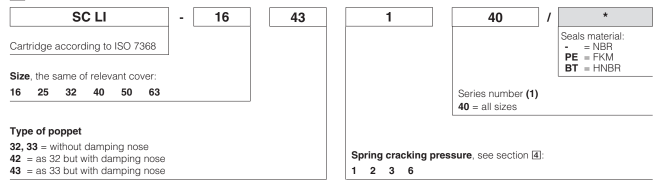


(1): New series 50 of LIDD cover is highly recommended in combination with new high flow cartridges series 40 The use of old cartridges series 10, 11 and 31 may cause the impossibility to fully close the poppet

# 2 HYDRAULIC SYMBOLS



3 MODEL CODE OF SLIP-IN CARTRIDGES - for LIDD



(1) New series 40 is mechanically interchangeable with standard flow series 31, 11 and 10 - cavity according to ISO 7368 New series 50 of LIDD cover is highly recommended in combination with new cartridges series 40 The use of old cartridges series 10, 11 and 31 may cause the impossibility to fully close the poppet

#### 4 TYPE OF POPPET

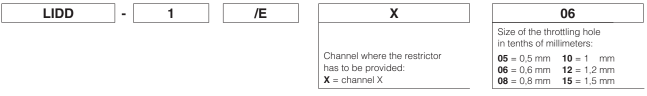
Type of poppet		32			33				42				43				
Functional sketch (Hydraulic symbol)		AP B			AP AB			AP B			AP B						
Typical section																	
Area ratio A:Ap		1:1,1				1:1,5				1:1,1				1:1,5			
Operating p	oressure		420 bar max														
<b>Nominal flow</b> at $\Delta p$ 5 bar (I/min) see diagrams Q/ $\Delta p$ at section 7																	
Size 16		270				270				240				240			
Size <b>25</b>		550				550				500				500			
Size <b>32</b>		1000				1000				800			800				
Size <b>40</b>		1700				1700				1400			1400				
Size <b>50</b>		2500			2500			2200			2200						
Size <b>63</b>		4000			4000			3300			3300						
						C	racking	press	<b>ure</b> (bar	·)							
Spring		1	2	3	6	1	2	3	6	1	2	3	6	1	2	3	6
Size <b>16</b>	A→B	0.3	1.5	3	5.3	0.6	1.6	2.9	5.1	0.3	1.7	3.3	6.1	0.7	1.9	3.3	5.7
	В→А	3.2	16	30.5	50.3	1.2	3.2	5.8	10	3.6	17.7	34.5	63.4	1.3	3.7	6.5	11.2
Size <b>25</b>	A→B	0.3	1.5	3	5	0.6	1.4	3	5	0.3	1.7	3.3	6.1	0.7	1.5	3.3	5.8
	В→А	3.1	15.1	30.5	50.3	1.2	2.8	5.9	9.9	3.5	17.1	33.3	61.4	1.3	3	6.5	11.3
Size <b>32</b>	A→B	0.3	1.5	3	5	0.6	1.6	3	5.4	0.3	1.7	3.7	6.3	0.7	1.8	3.4	6.3
	В→А	3.5	17	34.2	56.7	1.2	3.2	6	10.7	3.9	18.8	41.6	71.1	1.4	3.6	6.9	12.7
Size <b>40</b>	A→B	0.3	1.5	3	5	0.6	1.5	3	5.5	0.4	1.8	3.5	6.4	0.7	1.8	3.6	7.3
	В→А	2.9	14.7	29.4	48.3	1.2	3	6	11	3.5	17.2	34	62	1.3	3.6	7.2	14.6
Size <b>50</b>	A→B	0.3	1.5	3	4.3	0.6	1.6	3	4.8	0.4	1.7	3.4	5.2	0.7	1.9	3.4	5.7
	B→A	3.6	16.9	33.8	48.4	1.4	3.6	6.7	10.8	4.2	18.9	38.1	58.9	1.5	4.4	7.7	12.9
Size <b>63</b>	A→B	0.3	1.5	2.9	4.2	0.6	1.5	2.9	5.8	0.4	1.7	3.4	4.7	0.7	1.8	3.3	6.5
	В→А	3.1	15	29.2	42	1.3	3.3	6.4	12.5	3.6	16.6	33.8	47.2	1.5	4	7.2	14.1

#### 5 MAIN CHARACTERISTICS, SEALS AND HYDRAULIC FLUID

Assembly position / location	Any position								
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)								
MTTFd values according to EN ISO 13849	150 years, for further details see technical table P007								
Ambient temperature	Standard execution = -30°C ÷ +70°C /PE option = -20°C ÷ +70°C /BT option = -40°C ÷ +70°C								
Compliance	RoHS Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006								
Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C, with HFC hydraulic fluids = $-20^{\circ}$ C ÷ $+50^{\circ}$ C Is, recommended fluid temperature HNBR seals (/PE option) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C HNBR seals (/BT option) = $-40^{\circ}$ C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = $-40^{\circ}$ C ÷ $+50^{\circ}$ C								
Recommended viscosity	15÷100 mm²/s - max allowed range 2.8 ÷ 500 mm²/s								
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, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524						
Flame resistant without water	FKM	HFDU, HFDR	ISO 12922						
Flame resistant with water	NBR, HNBR	HFC							
Flow direction	A to B or B to A								
Functional cover operating pressure	ports X, Y: <b>420</b> bar	ports X, Y: 420 bar							

#### 6 OPTIONS

- /E = with external attachments X and underneath port X supplied plugged;
- \*\*\* = Calibrated plugs different from standard ones. LIDD covers in standard executions are not equipped with restrictors in the pilot channels. When ordering covers equipped with restrictors, it must be indicated at the end of the model code:

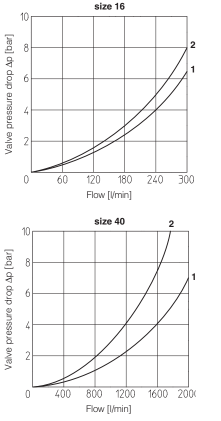


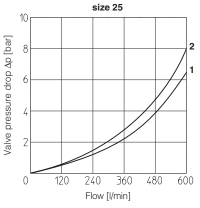
**Note:** For LIDD-\*/E, the calibrated orifices are located in the lateral port for external attachment Calibrated orifices are not available for LIDD-1/E (size 16)

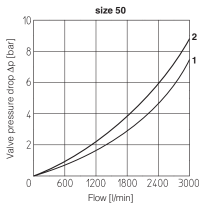
# 7 Q/AP DIAGRAMS - based on mineral oil ISO VG 46 at 50°C

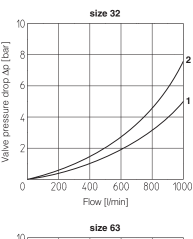
### SC LI slip-in cartridges, poppet type 32, 33, 42, 43

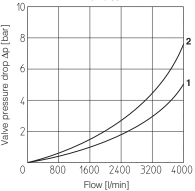
- 1 = poppet type 32 and 33
- 2 = poppet type 42 and 43

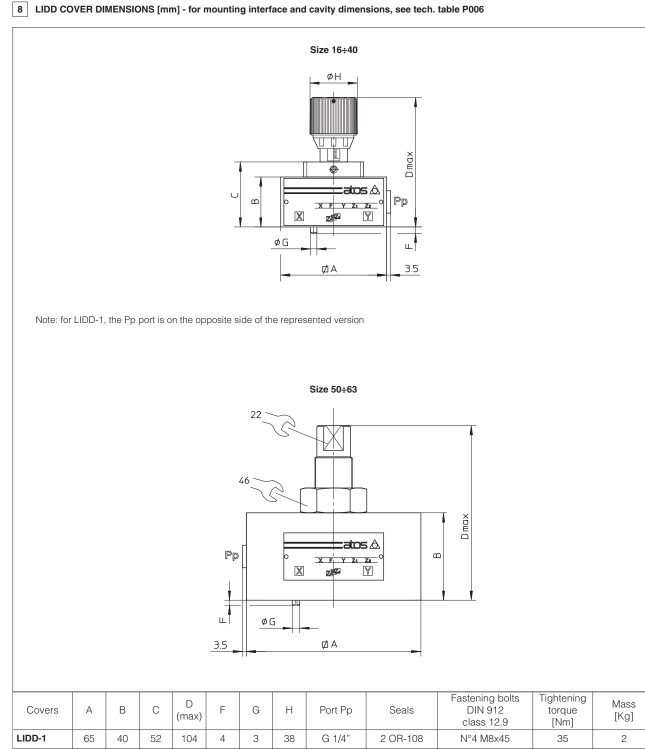












	1	1										
LIDD-1	65	40	52	104	4	3	38	G 1/4"	2 OR-108	N°4 M8x45	35	2
LIDD-2	85	40	52	104	6	5	38	G 1/4"	2 OR-108	N°4 M12x45	125	2.4
LIDD-3	100	50	75	156	6	5	50	G 1/4"	2 OR-2043	N°4 M16x55	300	2.8
LIDD-4	125	60	85	166	6	5	50	G 1/4"	2 OR-3043	N°4 M20x70	600	6.7
LIDD-5	140	70	-	140	4	6	-	G 1/4"	2 OR-3043	N°4 M20x80	600	9.8
LIDD-6	180	80	-	151	4	6	-	G 3/8"	20R-3050	N°4 M30x90	2100	17.5