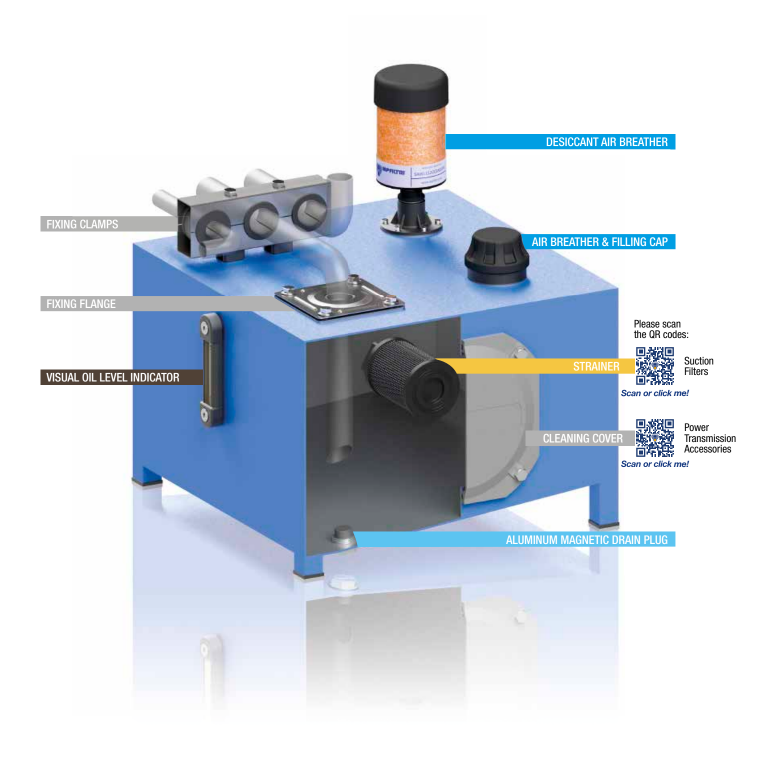
## **VISUAL OIL LEVEL INDICATORS**







## **TANK ACCESSORIES**







1 page	e	INTRODUCTION
2	INDEX	
4	COMPANY PROFILE	
8	PRODUCT RANGE	

10 pag	ge	AIR BREATHERS AND FILLER PLUGS
13	SAP 054-075 - SA	Air breathers
19	SAW 115	Moisture control desiccant air breathers
23	SCS	Metal air breathers with interchangeable filter element
29	SME 1 - SMF 1 - SML 1	Risers for breathers and filler caps installation
35	TA 46 - TAP 50 - SAP 50	Filler plug and air filter up to 200 I/min
43	TA 80	Steel filler plug and air filter up to 500 l/min
47	TAP 90	Filler plug and polyamide air filter up to 550 l/min
53	TAP 114	Filler plug and polyamide air filter up to 1600 l/min
57	TAP 115 & SAP 115	Filler plug and polyamide air filter up to 3000 l/min

62 pag	ge	FILLER AND DRAIN PLUGS
65	TC 50	Polyamide filler plug
69	TKT - TSD - TKM	Filler and draining plugs

76 page		VISUAL OIL LEVEL INDICATORS
79	LCP - LCC	Visual oil level indicator - round shape
85	LVA - LVU	Visual oil level indicator - vertical shape

90 pag	де	ELECTRICAL OIL LEVEL INDICATORS
93	LEN - LEG - LET - LEM - LEU	Electric oil level indicator
95	LVK	Visual and Electric oil level indicator

110 page		ACCESSORIES
113	EM1	Pressure gauge isolator
119	SVM	Gauge selector valve
123	FTA - FTR	Oil tank fixing flange
127	MULTIFIT SFT	Fixing clamps



## LC

The sight plugs series allow visibility of the fluid contained in the reservoirs, showing the level and also any changes in transparency and emulsion.

## LV

The oil level indicators series is available for both static and mobile applications; the construction materials used make it possible to guarantee service with wide temperature variations and compatibility with all hydraulic fluids.

LVA / LVU level indicators are available with fixing centre distance from 76 to 1000 mm.

These indicators are available in three configurations, with transparent plastic body, with black plastic body and with aluminium body. Fixing to reservoirs with unthreaded holes or with reduced thickness can be achieved using series LCC equipped with expansion kit.



# Visual Oil Level Indicators



LCP - LCC	page 79
LVA - LVU	85



# LCP - LCC series

Visual oil level indicator - round shape



## Visual Oil Level Indicators

## Visual oil level indicator - round shape

LCP is a range of plastic compact fluid level indicators, usually called spy eyes, for monitoring of the fluid level into the tank. They are directly fitted on the tank side.

Housings made of polyamide or steel can be selected, to meet every condition.

#### **Available features:**

- Male threaded connections up to G 2"
- Contrast baffle, to allow an easy monitoring of the level
- Special fixing kit, for reliable sealing even in thanks with thin walls

## **Common applications:**

- Hydraulic systems
- Mobile machines
- Industrial equipment

## T Series Weight

LCPG13 1 g LCPG16 2 g

LCPG20 4 g LCPG26 8 g LCPG33 10 g

LCPG42 12 g

#### **Materials**

- Body: Polyamide

- Contrast baffle : Polyamide

- Seals: NBR

## M Series

Weight LCPG20 6 g LCPG26 9 g LCPG33 13 g **Materials** - Body: Aluminium

- Lens: Thermoplastic - Contrast baffle : Polyamide

- Seals: Inorganic fibre

## **N** Series

Weight LCPG13 2g LCPG16 4 g LCPG20 7 g LCPG26 9 g

LCPG30 12 g LCPG33 18 g

LCPG42 25 g LCPG48 48 g LCPG60 59 g

## **Temperature**

From -20 °C to +80 °C

## Quantity

25 pcs/pack

## **Materials**

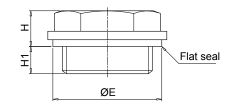
- Body: Polyamide
- Lens: Thermoplastic
- Contrast baffle : Polyamide
- Seals: Inorganic fibre, NBR
- Special fixing kit: Brass, NBR

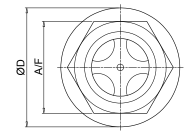


## Designation & Ordering code

	COMPLETE	VISUAL OIL LEVEL INDICATOR						
Series	\$	Configuration example 1 : LCP	G26	N	S	В	S	P01
LCP		Configuration example 2 : LCP	G42	Т	S	Α		P01
		Configuration example 3 : LCP	G20	M	С	Α		P01
	ections Material: N T M	201	uzo .				Т	10.
G13	G 1/4" • • -	_						
G16	G 3/8" • • -	-						
G20	G 1/2" • • •	-						
G26 G33	G 3/4" • • • • • • • • • • • • • • • • • • •	=						
	0.4.4/49	=						
G42 G48	G 1 1/4" • • G 1 1/2" •	-						
G60	G 2" •	=						
uou	42	-						
Mater	rial							
N	Black Polyamide <b>T</b> Transparent polyamide	M Aluminium						
Contr	Material:   N     N     State   State   N     State   State	T	M					
S	Without contrast baffle • • • • • •	• • • • • • • •	-					
C	With contrast baffle - • • • •	• • • •	•					
	Material: N	Т	M					
Seals	Expansion kit: SK							
A B	Inorganic fiber -	• -						
U	morganic niber	<del>-</del>						
	Material: N	T	M					
Speci	al fixing kit Connection: G13   G16   G20   G26   G33   G42	G48 G60			cution			
S	Without special fixing kit • • • • •	• •	-	P01			andard	
K	With special fixing kit • • •	•	-	Pxx	Cust	omize	b	

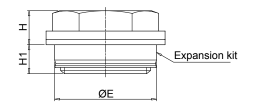


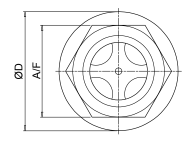




without expansion kit										
Connections	ØD [mm]	ØE [mm]	A/F [mm]	H [mm]	H1 [mm]					
G13	20	18.5	17	9	7					
G16	22	21.5	18	10	7					
G20	28	26	22	10	7					
G26	35	32	27	10.5	8					
G33	42	41	34	13.5	10.5					
G42	52	51	42	14	11					
G48	58	53.5	47	16	11					

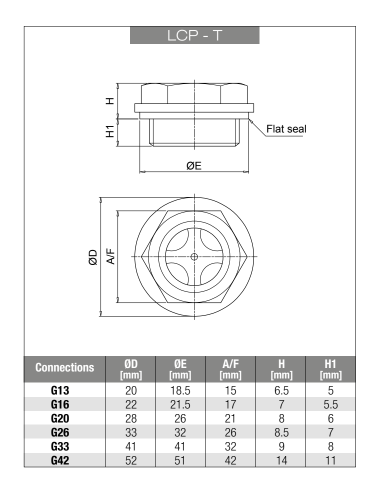
**G60** 

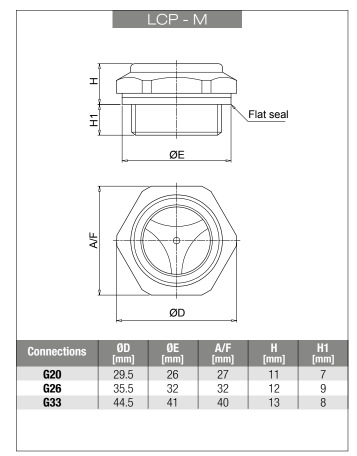




	with	expan	sion kit		
Connections	ØD [mm]	ØE [mm]	A/F [mm]	H [mm]	H1 [mm]
G20	28	26	22	9	8
G26	35	30	27	10	8.5
G33	42	40	34	13	11
G42	52	50	42	13.5	11.5
G48	58	55	47	15.5	11.5

Note: for installation onto OB Cleaning covers see page 147





Note: for installation onto OB Cleaning covers see page 147



## Visual Oil Level Indicators

## Visual oil level indicator - round shape

LCC is a range of plastic compact fluid level indicators, usually called spy eyes, for monitoring of the fluid level into the tank. They are directly fitted on the tank side.

The special shape of the screen allows the monitoring of the fluid level from every position.

## **Available features:**

- Male threaded connections up to G 2"
- Expansion kit, for reliable sealing even in thanks with thin walls

## **Common applications:**

- Hydraulic systems
- Mobile machines
- Industrial equipment

#### **N Series**

Weight **Materials** LCCG26 7 g - Body: Polyamide LCCG42 20 g - Lens: Polyamide

LCCG60 40 g - Contrast screen: Polyamide

- Seals: Inorganic fibre, NBR - Expansion kit: Brass / NBR

## **T Series**

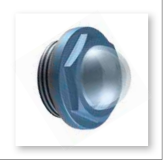
Weight **Materials** LCCG16 2g - Body: Polyamide LCCG20 4 g LCCG33 9 g - Seals: NBR

#### **Temperature**

From -20 °C to + 80 °C

## Quantity

25 pcs/pack



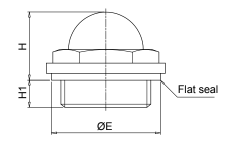
Customized

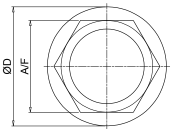
## Designation & Ordering code

			COM	2 FTE	SUAL OIL LEVEL INDICATORS				
Serie	3				Configuration example 1 :	LCC	G20	N A	K
LCC					Configuration example 2 :	LCC	G33	ТА	
									T
	ections	Mater	ial: N	T					
G13	G 1/4"		-	-					
G16	G 3/8"		-	•					
G20	G 1/2"		•	•					
G26	G 3/4"		•	•					
G33	G 1"		•	•					
G42	G 1 1/4"		•	-					
G48	G 1 1/2"		•	-					
360	G 2"		•	-					
Matei N	Black polyamide <b>T</b>	Transp	parent poly	/amide					
Seals	Material: Expansion kit:	le k		T					
<u> </u>	NBR	- •		•					
<u>.</u> В	Inorganic fiber	• -							
		-							
	Material:	N		T_					
	sion kit Connection: G20 G26	G33 G42	G48 G60						
S	Without expansion kit • • With expansion kit • •	• •	• •	-					
K			• -						

## LCC - N

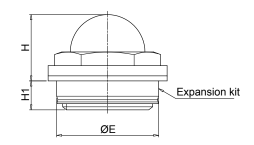
## without expansion kit

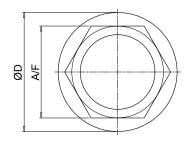




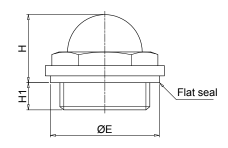
Connections	ØD [mm]	ØE [mm]	A/F [mm]	H [mm]	H1 [mm]
G20	28	26	22	17.5	17.5
G26	35	32	27	27 20	
G33	42	41	34	24	10
G42	52	51	44	30	11
G48	58	53.5	50	33	11.5
G60	74	72	64	39	18

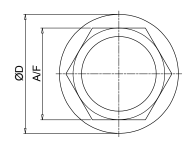
## with expansion kit





Connections	ØD [mm]	ØE [mm]	A/F [mm]	H [mm]	H1 [mm]
G20	28	26	22	16.5	8.5
G26	35	30	27	19.5	8.5
G33	42	40	34	23.5	10.5
G42	52	50	44	29.5	11.5
G48	58	55	50	32.5	12
	•				





Connections	ØD [mm]	ØE [mm]	A/F [mm]	H [mm]	H1 [mm]	
G13	19	18.5	15	12.5	5	
G16	21.5	21.5	17	14	5.5	
G20	27	26	21	16.5	6	
G26	33	32	26	19	7	
G33	40	41	32	22.5	8	



# LVA - LVU series

Visual oil level indicator - vertical shape



## Visual Oil Level Indicators

## Oil level indicator - vertical shape

LVA is a range of plastic compact fluid level indicators for monitoring of the fluid level into the tank. They are directly fitted on the tank side. The fluid comes in through the lower connection screw and it is easily visible through the screen.

A white background plate, an orange line for the minimum level and a blue line for the maximum level allow an easy monitoring of the level.

#### **Available features:**

- Several male threaded connections, with or without nuts
- Three different sizes, to meet every size of tank
- Thermometer, to check the temperature of the fluid

## **Common applications:**

- Hydraulic systems
- Mobile machines
- Industrial equipment

#### **Materials**

- Body: Transparent amorphous polyamide lens
- Polyamide guard
- Seal: NBR / FPM

## **Operating pressure**

Max 1 bar at +80°C

## **Temperature**

From -25 °C to +80 °C

#### Weight

LVA 10 0.13 kg LVA 20 0.18 kg LVA 30 0.23 kg

## Quantity

10 pcs/pack



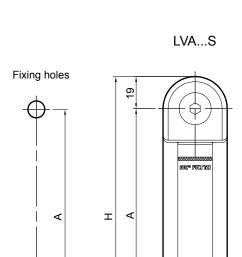
## Designation & Ordering code

2 001	ghanon a ordering oddo										
	COMPLETE	VISUAL OIL LEVEL INDICAT	ORS								
Series		Configuration example :	LVA	20		Т		Α	Р	M1	0 S01
LVA								Т			
		-									
Size		I									
10	20   30										
		-									
Thorn	nomotor	ı									
S	nometer Without thermometer										
<u>т</u>	With thermometer	=									
-	With the monteter	=									
01-											
Seals A	NBR										
-		-									
V	FPM	=									
	material Polynomide										
P	Polyamide	_									
	ections M10										
M10 M12	M10 M12	-									
U38	3/8" UNC	-									
U12	G 1/2" UNC	-		Exec S01			ID E	ltri 14	ith ru	ito	
UIZ	U I/Z UNU	-		S02					ith nu	nuts	
				302	- I	ay IV	IF FI	ıuı, W	ııııouı	เทนเร	



	LVA	
Size	A [mm]	H [mm]
LVA10	76	114
LVA20	127	165
LVA30	254	292

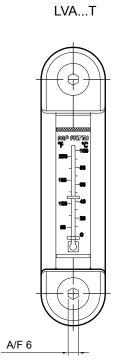
Туре	B [mm]	C [mm]				
LVAM10	M10	10.5				
LVAM12	M12	12.5				
LVAU38	3/8" UNC	10.0				
LVAU12	1/2"UNC	13.5				

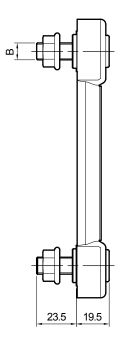


9

øс

 $\oplus$ 





## Visual Oil Level Indicators

## Oil level indicator - vertical shape

LVU is a range of plastic fluid level indicators for monitoring of the fluid level into the tank. They are directly fitted on the tank side.

The fluid comes in through the lower connection screw and it is easily visible through the screen.

A background plate, a red float and the adjustable minimum level and maximum level indicators allow an easy check of the level.

#### **Available features:**

- G 3/8" male threaded connections
- Adjustable size on request, to meet every size of tank
- Drain valve, to drop the oil for the maintenance procedures
- Glass screen and "U" protection, to meet heavy duty applications

## **Common applications:**

- Hydraulic systems
- Mobile machines
- Industrial equipment

#### **Materials**

- Head: Polyamide
- Connection G 3/8": Nickel plated brass
- G 3/8" valve: Steel
- Seal: NBR, FPM
- Pipe: Borosilicate glass, Acrylic
- Float: Polyamide
- Protection: Aluminium
- Clamps min-max: Polyamide

## **Temperature**

From -25 °C to +70 °C

#### Weight

 Series
 version U
 version S

 LVU 0500
 0.780 kg
 0.580 kg

 LVU 1000
 1.150 kg
 0.790 kg

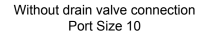
 LVU 1500
 1.550 kg
 1.100 kg

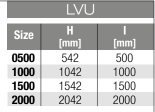
 LVU 2000
 1.950 kg
 1.400 kg

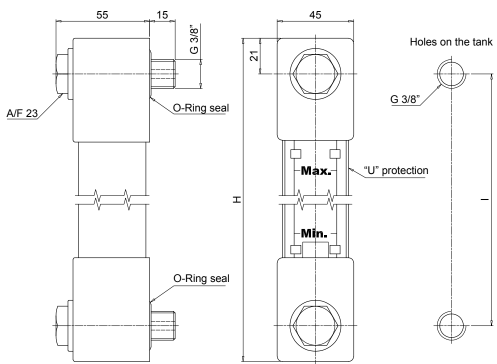


## Designation & Ordering code

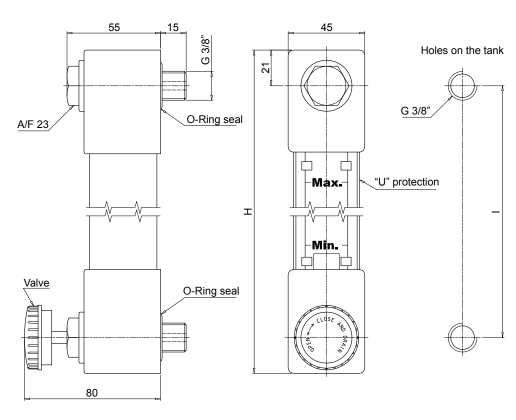
			COMF	PLETE V	VISUAL	OIL LEVEL INDICATORS					
Serie						Configuration example :	LVU	0500	U	4	10 P01
LVU									$T^{T}$		
Size											
0500	Distance between center = 500 mm										
1000	Distance between center = 1000 mm										
1500	Distance between center = 1500 mm										
2000	Distance between center = 2000 mm										
Differe	ent sizes on request										
			Siz	ze							
Body		500	1000	1500	2000						
S	Standard plexiglass	•	•	•	•	-					
U	Plexiglass, with "U" protection	•	•	•	•						
Р	Borosilicate glass, with "U" protection	•	•	•	-						
Seals											
Α	NBR										
V	FPM										
	ections										
10	G 3/8"										
20	G 3/8", with drain valve					•		Exe	cution		
								P01	MP Fil	tri stano	lard
								Рхх	Custor	nized	







# With drain valve connection Port Size 20



# WORLDWIDE NETWORK

CANADA ♦ CHINA ♦ FRANCE ♦ GERMANY ♦ INDIA ♦ SINGAPORE UNITED ARAB EMIRATES ♦ UNITED KINGDOM ♦ USA





