

# LVA - LVU series

Visual oil level indicator - vertical shape



#### Technical data

# 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

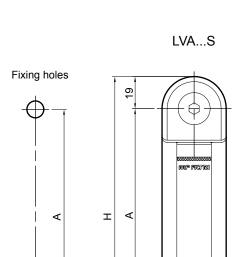
	or or doring code	COMPLETE	VISUAL OIL	LEVEL INDICA	TORS							
Series				figuration example :		20	1	Т	Α	Р	M10	) S0
LVA					1							
Size	20											
10   20	30		-									
Thermometer			ı									
	hermometer							J				
	mometer											
			•									
Seals												
A NBR			=									
V FPM			-									
Cover material		 	I									
P Polyamic	le											
			=									
Connections												
M10 M10			-									
M12 M12 U38 3/8" UN	<u>r</u> .		-			Even	ution					
U12 G 1/2" L			-			S01	ution Tac		iltri, w	ith nut	ts	
<u> </u>	····		-			S02			iltri, w			



#### Dimensions

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				

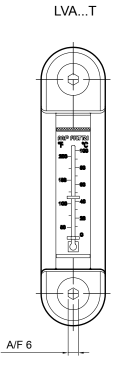


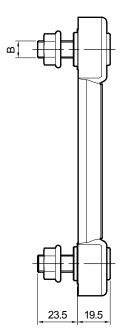
9

øс

 $\oplus$ 

38





#### Technical data

## 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

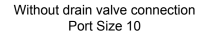


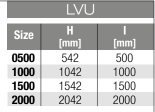
Pxx Customized

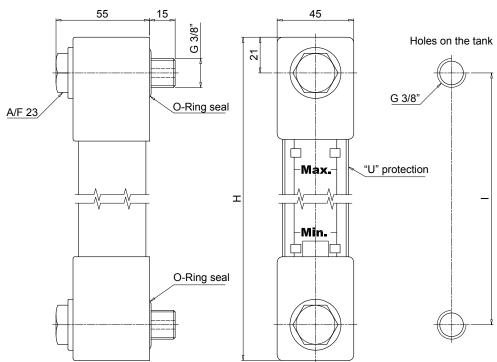
## Designation & Ordering code

	ignation of ordering occup		COM	ој епе	VICIIAI	OIL LEVEL INDICATORS					
			GUIVII	47414	VISUAL	_					
Serie	es es					Configuration example :	LVU	0500	U /	1	10 P0
LVU											
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					-					
Differ	ent sizes on request					-					
	·		c	ize							
Body		500	1000	1500	2000						
S	Standard plexiglass	•	•	•	•				_		
U	Plexiglass, with "U" protection	•	•	•	•	-					
Р	Borosilicate glass, with "U" protection	•	•	•	_	-					
-						-					
Seal	5			_							
A	NBR									J	
V	FPM					-					
-						-					
Com	ontine -					ı					
10	ections G 3/8"										
20	G 3/8", with drain valve					-					
20	a o, o , with drain valvo					-			cution		<u>'</u>
								P01	MP Fil	tri stanc	lard

# **Dimensions**







# With drain valve connection Port Size 20

