

# C5.3511 · C5.3516 · C5.3529

Indication range up to 194 mm · With thermometer · Temperature indication up to 80 °C





Oil Level Gauges C5.3516-50

### Description

### Application

Indicates the oil level and the oil temperature in hydraulic oil or lubricant reservoirs.

### **Design and function**

ARGO-HYTOS oil level gauges consist of a robust metal housing equipped with a sight level tube and built-in thermometer. The fluid enters the thermometer chamber through the mounting bolts, which are hollow. O-rings provide a seal against the housing and the reservoir wall.

#### **Special features**

- > The robust metal housing is designed to withstand even the most severe operating conditions.
- > The integrated scale shows the oil temperature in °C and °F.

### Mounting

The hollow screws and the locking nuts supplied with the gauge, enable installation on the reservoir wall. The locking nuts serve the purpose of retightening the bolts from the outside (assembly torque: 8 Nm). If the wall of the reservoir is more than 8 mm thick, no lockings

nuts are needed. Threaded holes are required instead of smooth bore holes.

Pot NO. Give indone to a respective indone we have indone to the periods of the p										
	mm	mm	°C	°F		kg				
1	2	3	4	5	6	7	8			
C5.3511-50	33	108	+20 +80	80 180	M10	0,18	-			
C5.3516-50	74	159	-10 +80	20 180	M12	0,24	-			
C5.3529-50	194	285	-10 +80	20 180	M12	0,32	-			

### **Remarks:**

The gauges listed in the chart are standard gauges. If modifications are required, we kindly ask for your request.



At the housing C5.3529-50 the vision panel is splitted in two sections

# Measurements

Тур	А	В	С	D	E	F	G	Н	l max.*	K <sub>1</sub>	K <sub>2</sub>	L
C5.3511-50	76	108	34,5	22,5	33	16	17	28	8	15	17	M10
C5.3516-50	127	159	34,5	27,5	74	16	17	28	8	18	17	M12
C5.3529-50	254	286	34,5	31	194	16	17	28	8	18	17	M12

\* With a wall reservoir of more than 8 mm thickness, threaded holes are required instead of smooth bore holes.

### Characteristics

# Operating pressure

Max. 2 bar (abs.)

### Connection

Threaded ports according to DIN 13. Sizes see Selection Chart, column 6 and section Dimensions.

### Hydraulic fluids

Mineral oil and biodegradable fluids (HEES and HETG, see info-sheet 00.20)

### **Temperature range** -20 °C ... +80 °C

### Ambient temperature range

-25 °C ... +80 °C

### Materials

Housing:Steel, powder coated, blackSight level tube:PolyamideScale:AluminiumThermometer:GlassBolts:Steel, zinc platedSeals:NBR (FPM on request)

### **Mounting position**

In the min./max. oil level range on the side wall of the hydraulic oil reservoir.

# **Quality Assurance**

Quality management according to DIN EN ISO 9001

Various quality controls during the production process guarantee the leakfree function and solidity of our products.

Illustrations may sometimes differ from the original. ARGO-HYTOS is not responsible for any unintentional mistake in this specification sheet.