Oil circulation sights

BSP







MATERIAL

Transparent polyamide based (PA-T) technopolymer. Avoid contact with alcohol or detergents containing alcohol.

Technopolymer

CIRCLE FOR OIL LEVEL CHECK

Delimited by a small red coloured externally tampoprinted circle. Tampoprinting resistant to oils with additives, greases, alkali and white spirit; resistant to abrasions under normal working conditions. Avoid contact with solvents, alcohol or detergents containing alcohol.

PACKING RING

NBR synthetic rubber.

MAXIMUM CONTINUOUS WORKING TEMPERATURE

100°C.

ACCESSORIES ON REQUEST

Brass nut type GH. (see page 1746) for fitting to reservoirs with wall thickness smaller than 5 mm.

TECHNICAL DATA

The tightening torque indicated in the table guarantees an optimal tightness, keeping the packing ring in the correct position.

Code

10906

11006

11106

Description

HCFE.15/C-1/2

HCFE.20/C-3/4 HCFE.24/C-1

For use with other fluids with special additives, please contact ELESA Sales Department.



ELESA Original design

























BSP

	d1	А	В	D	d	d2	d3	s	Tightening torque [Nm]	₫
2	G 1/2	10.5	16	26	19	6	7	22	4÷6	5
1	G 3/4	10.5	19.5	31.5	25	11	12	27	6÷8	8
	G 1	11	24	42	31	14	15	36	8÷10	18

В

METRIC

dз d₂