# HRT.

## Oil level indicators push-fit



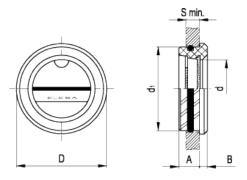
ELESA Original design











### american unit metric unit

Elesa Standards		Main dimensions						Weight
Code	Description	d <sub>1</sub>	А	В	D	d	S <sub>min</sub>	lbs g
10751	HRT.15-26	Ø1.02+0.0079 26	0.35	0.18 4.5	1.1 28	0.57 14.5	0.24	0.013 6
10756	HRT.20-32	Ø1.26+0.0079 32	0.41 10.5	0.18 4.5	1.42 36	0.71 18	0.31	0.022 10
10761	HRT.25-38	Ø1.49+0.0079 38	0.43 11	0.2 5	1.65 42	0.91 23	0.31	0.026 12
10766	HRT.40-60	Ø2.36-0.0079 60	0.43 11	0.22 5.5	2.52 64	1.57 40	0.35	0.064 29

#### Material

Polyamide based (PA) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

#### Colour

Black, matte finish.

#### Window

Transparent polyamide based (PA-T/AR) technopolymer. Resistant to alcohol, solvents, oils with additives, greases, acids and alkali.

#### Contrast screen

White lacquered aluminium with red level line.

## Packing ring

NBR synthetic rubber O-Ring.

Maximum continuous working temperature 210°F (100°C).

The push-fit assembly is guaranteed by optimized ribbings. Sealing is guaranteed by the O-ring. HRT. oil level indicators push-fit are particularly suitable for assembly on reservoirs with limited pressure.

Assembly instructions
Chamfer hole 1x45° and grease slightly the outside surface of the O-ring to make assembly easier.

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



STANDARD MACHINE ELEMENTS WORLDWIDE