HE.

Oil level indicators push-fit



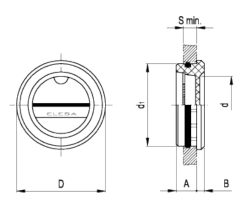
ELESA Original design











american unit metric unit

monic onn								
Elesa Standards		Main dimensions						Weight
Code	Description	d ₁	А	В	D	d	S min.	lbs g
11401	HE.17	Ø0.67 +0.0043 17	0.26 6.5	0.12	0.71 18	0.35	0.2 5	0.004
11501	HE.20	Ø0.79 +0.0051 20	0.31	0.12	0.83 21	0.47 12	0.24 6	0.007
11601	HE.26	Ø1.02 +0.0051 26	0.3 7.5	0.14 3.5	1.1 28	0.67 17	0.24 6	0.011 5
11701	HE.30	Ø1.18 +0.0051 30	0.31	0.16 4	1.26 32	0.79 20	0.28 7	0.015 7
11801	HE.35	Ø1.38 +0.0063 35	0.35 9	0.16	1.5 38	0.98 25	0.31 8	0.022 10
11901	HE.40	Ø1.57 +0.0063 40	0.39 10	0.18 4.5	1.69 43	1.1 28	0.35 9	0.029 13
12001	HE.45	Ø1.77 +0.0063 45	0.43 11	0.22 5.5	1.85 47	1.26 32	0.35 9	0.04 18

Transparent high mechanical resistance polycarbonate. Resistant to acids, alkali, greases and oils. Not suitable for use with oils with additives and solvents. Avoid contact with alcohol or detergents containing alcohol.

Contrast screen

White lacquered aluminium with red level line.

Packing ring
NBR synthetic rubber O-Ring.

Features and applications
The push-fit assembly is guaranteed by optimized ribbings. Sealing is guaranteed by the O-ring. HE. 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

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