

## SM/HP - OIL LEVEL INDICATORS - Aluminium/natural glass +130°C 266 F (1) 2 3 4 (5) (g) T 1 - Threaded body - internal insert 3 - Internal seal Fasit 400 4 - Transparent disk in natural glass 5 - 0-ring 6 - External fiber seal 7 - Spring

- -Threaded hex-head level indicator manufactured from aluminium alloy.
- -Window made from natural glass, internal seal in FKM Viton
  - -Max operating pressure suggested: 20 Bar.
  - -Internal reflector in aluminium with red central logo.
- -External flat fiber gasket; available on enquiry in aluminium.

8 - Reflector

- -Suggested to be used on screw compressors, gearboxes or any others applications where a high pressure and mechanical resistance is required.
  - -Do not use SM/HP in vacuum application.

Code	F	D	Ch	d	h1	h2	Weight gr	Min. Pack
SM-12/HP	G.1/2"	30	27	14	10	9	16	1
SM-34/HP	G.3/4"	35	32	17,5	12,5	10	29	1
SM-1/HP	G.1"	42,5	40	23	13	10	50	1
SM-20,15/HP	M20x1,5	30	27	14	10	9	16	1
SM-33,15/HP	M33x1,5	42,5	40	23	13	10	50	1

## 38 - special oil level indicators



-38B – Oil level indicator in brass and glass for high pressures and high temperatures (-10 +150°C).

Threads available: G.1/2,  $\frac{3}{4}$ , 1,  $1\frac{1}{4}$ ,  $1\frac{1}{2}$  e 2.

**-38B.I** – Oil level indicator INOX and glass for high pressures and high temperatures (-10 +150°C).

Threads available: G.1/2",  $\frac{3}{4}$ ", 1".

-38D – Oil level indicator aluminium and glass (-10 +150°C); max working pressure 10 Bar.

Threads available: G.1/4", 3/8", 1", 1  $\frac{1}{4}$ " e M 14x1.5, M 16 X 1.5, M18 X 1.5, M20 X 1.5, M22 X 1.5.

-38D.I – Oil level indicator INOX and glass (-10 +150°C). Threads available: G.1/4", 3/8", 1/2", 3/4" e 1".