

**SM - OIL LEVEL INDICATORS - Aluminium/Crystal-clear plastic**

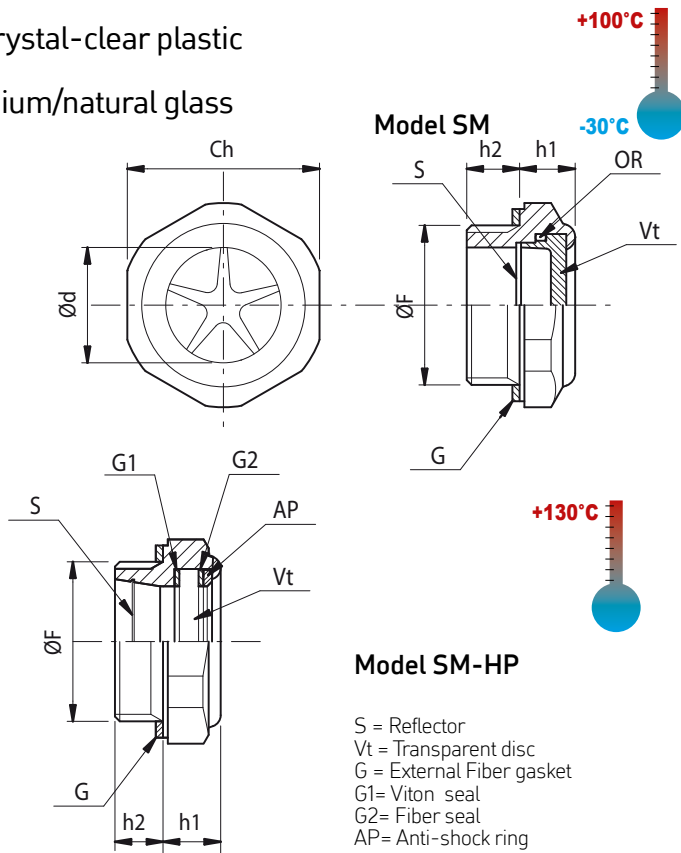
**SM/HP - OIL LEVEL INDICATORS - Aluminium/natural glass**



-Threaded hex-head level indicators manufactured from Aluminium 11S

-Model **SM** Sightglass made from transparent polyamide TROGAMID® T, which provides good mechanical resistance and is impervious to mineral oil, gasoline, lubricants, petroleum, solvents and most chemical agents.(see technical table N.1 page 58) :

-Avoid contact with alcohol based solutions , antifreeze liquids at high temperatures and hot water over 80 °C



**Model SM-HP**

S = Reflector  
Vt = Transparent disc  
G = External Fiber gasket  
G1= Viton seal  
G2= Fiber seal  
AP= Anti-shock ring

-Max operating pressure **10 Bar**

-New model **-CX** made from special resin resistant to fluid containing alcohol available on request in minimum quantities.

-Fiber gasket ( optional available on request alu washer )

-Model **SM-HP** with sightglass made from natural glass, internal seal in VITON suitable for application until **130°C** and **20 Bar** internal pressure

Code	F	Ch	d	h1	h2	weight gr	Min. pack.
SM/14	G. $\frac{1}{4}$	17	11	9	8	5	100
SM/38	G. 3/8	22	13	10	9	100	100
SM/12	G. $\frac{1}{2}$	27	16	10	9	13	100
SM/34	G. $\frac{3}{4}$	32	20	9	12	20	50
SM/1	G.1"	40	26	11	11	32	50
SM/114	G 1 $\frac{1}{4}$ "	50	26	14	12	54	1
SM/I4.15	M14x1,5	17	11	9	8	5	100
SM/16.15	M16x1,5	22	12	9	9	8,5	100
SM/18.15	M18x1,5	22	13	10	9	10	100
SM/20.15	M20x1,5	24	15	11	10	12	100
SM/22.15	M22x1,5	27	16	10	9	13	100
SM/24.15	M24x1,5	30	18	12	11	22,5	50
SM-12/HP	G. $\frac{1}{2}$	27	14	11	9	18	1
SM-34/HP	G. $\frac{3}{4}$	32	16	10	11	28	1
SM-1/HP	G.1"	40	23	11	11	43	1
SM-20.15/HP	M20x1,5	27	14	10	9		1
SM-33.15/HP	M33x1,5	40	23	11	11	43	1