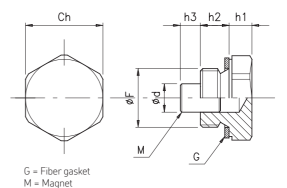


TMA - ALUMINIUM DRAIN PLUGS WITH MAGNET



-Hex plugs manufactured from aluminium 11S, complete with FASIT 202 fiber gasket (aluminium washer available as an option).

-This plug is equipped with a pressed-in cylindrical magnet in anisotropic ferrite, located in the base of the plug.



-These plugs are fitted to the bottom of the reservoir or tank, and will collect ferrous particles that are floating in the oil, helping to protect pumps, valves and cylinders.

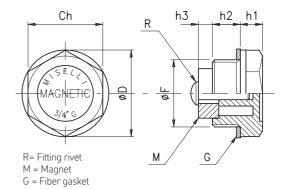
-Model TMA/14: magnet in Alnico. Model TMA/114: magnet in Neodymium.

Code	Ch	F	d	h1	h2	h3
TMA-14	19	G 1/4"	5	7	10	6
TMA-38	22	G 3/8"	8	7	10	7
TMA-12	27	G 1/2"	10	8	10	7
TMA-34	34	G 3/4"	13	8	10	7
TMA-1	40	G 1"	13	8	14	7
TMA-114	50	G 11/4"	10	10	15	15

TM - DRAIN PLUGS WITH MAGNET (PLASTIC)



- -Hex plug with magnet.
- -Thermoplastic material (Polyamide 66) ensuring high mechanical resistance at both low and high temperatures (max operating temp. 100°C), dimensional stability and shock resistance.
- -The plug is fitted to the bottom of the transmission or tank, to be used as drain plug.; the magnet attract ferrous



metal parts, preventing damage to gears and othe moving components.

- -Production colour black, marked MAGNETIC on the hex surface.
 - -FASIT 202 fiber gasket.
- -In larger quantities, these plugs are available with threads other than those shown, ie M16-18-20-22.

Code	F	Ch	D	h2	h1	h3
TM-14	G 1/4"	17	20	9	7	5
TM-38	G 3/8"	18	22	10	7,5	10
TM-12	G 1/2"	24	27	11	8	9
TM-34	G 3/4"	30	34	11	9	6,5
TM-1	G 1"	35	42	12	10,5	14
TM-1415	M14X1,5	17	20	9	7	5

Up to date 01/08/2018