

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

G
l G = Fiber gasket M = Magnet

tank, and will collect ferrous particles that are floating in the -These plugs are fitted to the bottom of the reservoir or

Code	£	Ľ	p	Ч	h2	h3
TMA-14	19	G 1/4 ⁻	5	7	10	9
TMA-38	22	G 3/8"	œ	7	10	7
TMA-12	27	G 1/2"	10	00	10	7
TMA-34	34	G 3/4 ⁻	13	00	10	7
TMA-1	40	61"	13	00	14	7

Up to date 19/03/2013