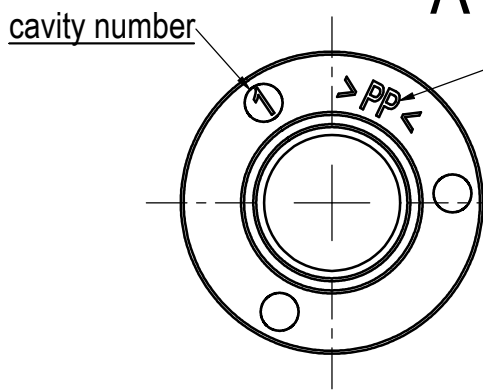


HF-magnet
magnetization across 3 mm
 $M_{\text{typical}} = 2,8 - 3,1 \text{ E-6 Vs*cm}$
b) Float weight = 3,0 - 3,25 g

NOTE
The Float has to sink in DIESEL
and to swim in water

The float has to work between both
liquides



Application 2210014993		Tolerance DIN ISO 2768-m		Surface		scale: 2:1		weight:		
						material: Polypropylene PP				
				date	name	FLOAT MAGNET <i>Diesel - Water</i>				
				drawn	01.10.2008					wkovacs
				ch.						
				stand.						
				MEDER electronic AG Robert-Bosch-Str.4 78224 Singen Tel.:+49(0)7731/8399-0 Fax:+49(0)7731/8399-30		Art.Nr./DrawingNr.:		page		
						2500014993		of		
b)	was 2,9 - 3,3 g	23.06.10	W.K.			replacement for:		replacement by:		
a)	added magnet polarization	21.04.10	W.K.							
state	change	date	name							

