

Piano di Campionamento (UNI ISO 2859)	
LIVELLO	LQA
L2	1

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

Ci riserviamo tutti i diritti connessi con il presente documento e con l'oggetto o la materia ivi rappresentati con divieto di riproduzione, utilizzo o renderlo accessibile a terzi in assenza di previa autorizzazione.

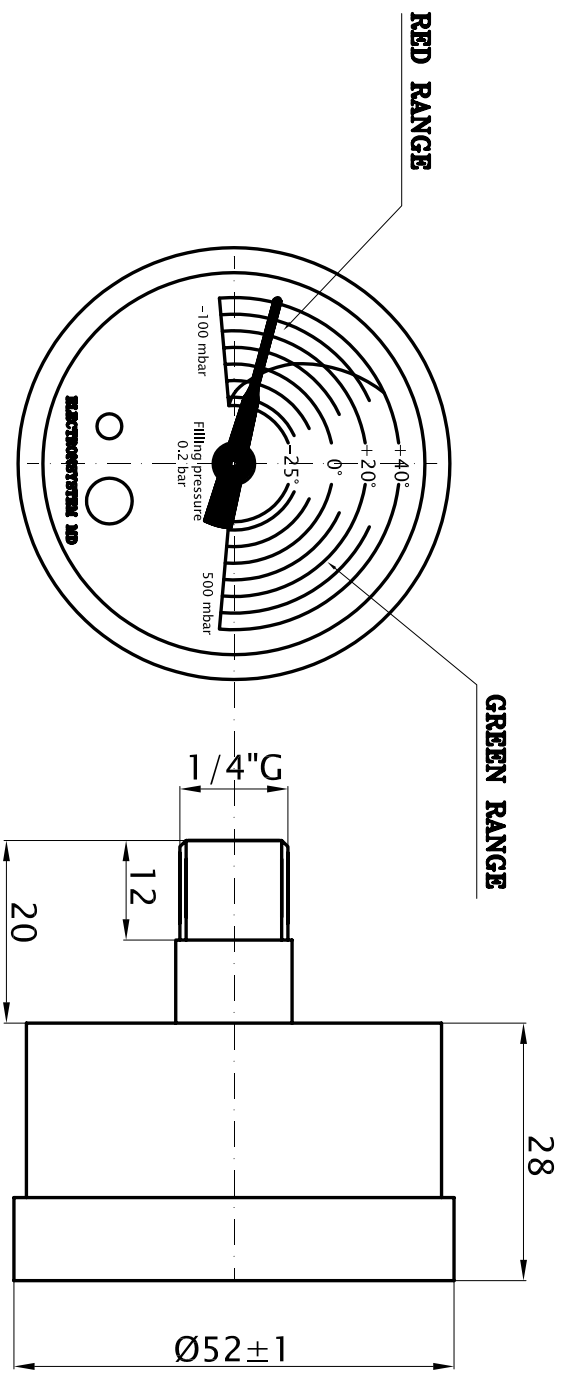
Fig.	Material/Metrieve		N° Series / Serie	Finishing / Finitura						
Filing Room Archivio	Thread quality tolerance Tolleranza filetti qualita' 6g-6S UNI 5541-65	General tolerance for machining / Tolleranze generali per lavorazioni: meccaniche:	<table border="1"> <tr> <td>Extra fine / Fine</td> <td>6g-6S</td> </tr> <tr> <td>Median / Media</td> <td>JS13</td> </tr> <tr> <td>Coarse / Grossolana</td> <td>JS15</td> </tr> </table>		Extra fine / Fine	6g-6S	Median / Media	JS13	Coarse / Grossolana	JS15
Extra fine / Fine	6g-6S									
Median / Media	JS13									
Coarse / Grossolana	JS15									
Prep. M.BOSISIO Dis.	Resp. Dep. Uff. Tecnico	Title Titolo	MANOMETER TYPE MAN6540							
App. P. CIBOLDI	Uff. Tecnico	Apparatus Apparacchio	Doc. No. 43906540							
Rev./Mod.	0/25.09.2006 : Emissione nuovo disegno		Sp. No. 1:1							

TECHNICAL FEATURES:

- NOMINAL DIAMETER Ø50mm
- MEASURE RANGE -100 +500 mbar =190°
- ACCURACY RATING: 2.5% end of scale
- HOUSING MATERIAL: chromium plated steel
- GAS CONNECTION: 1/4" G
- SCREEN: transparent acrylic
- TEMPERATURE RANGE: -25°C/+70°C
- LEAKAGE RATE: 1×10^{-7} mbar x l/s.
- WITHSTAND AT 5 mbar OF VACUUM
- CONNECTION MATERIAL: see table A
- OVERPRESSURE MAX: 25% end of scale

TABLE A

GR.	MATERIAL
801	BRASS
802	AISI316



ELECTRONSYSTEM MD S.r.l.