

MGT750

XYZ MANIPULATORS FOR GTEM CELLS

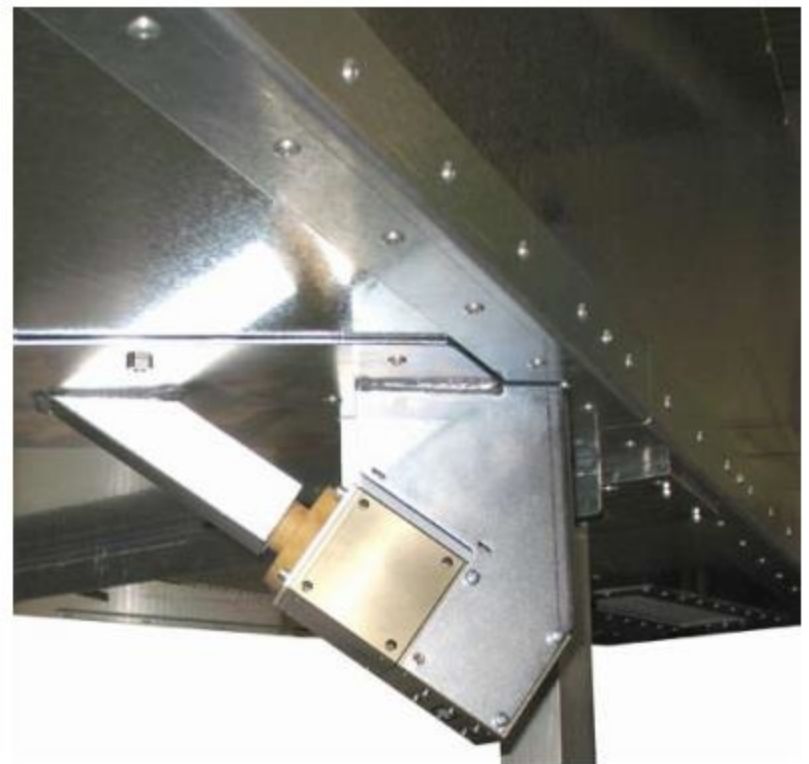
Position of the XYZ manipulator in a GTEM cell



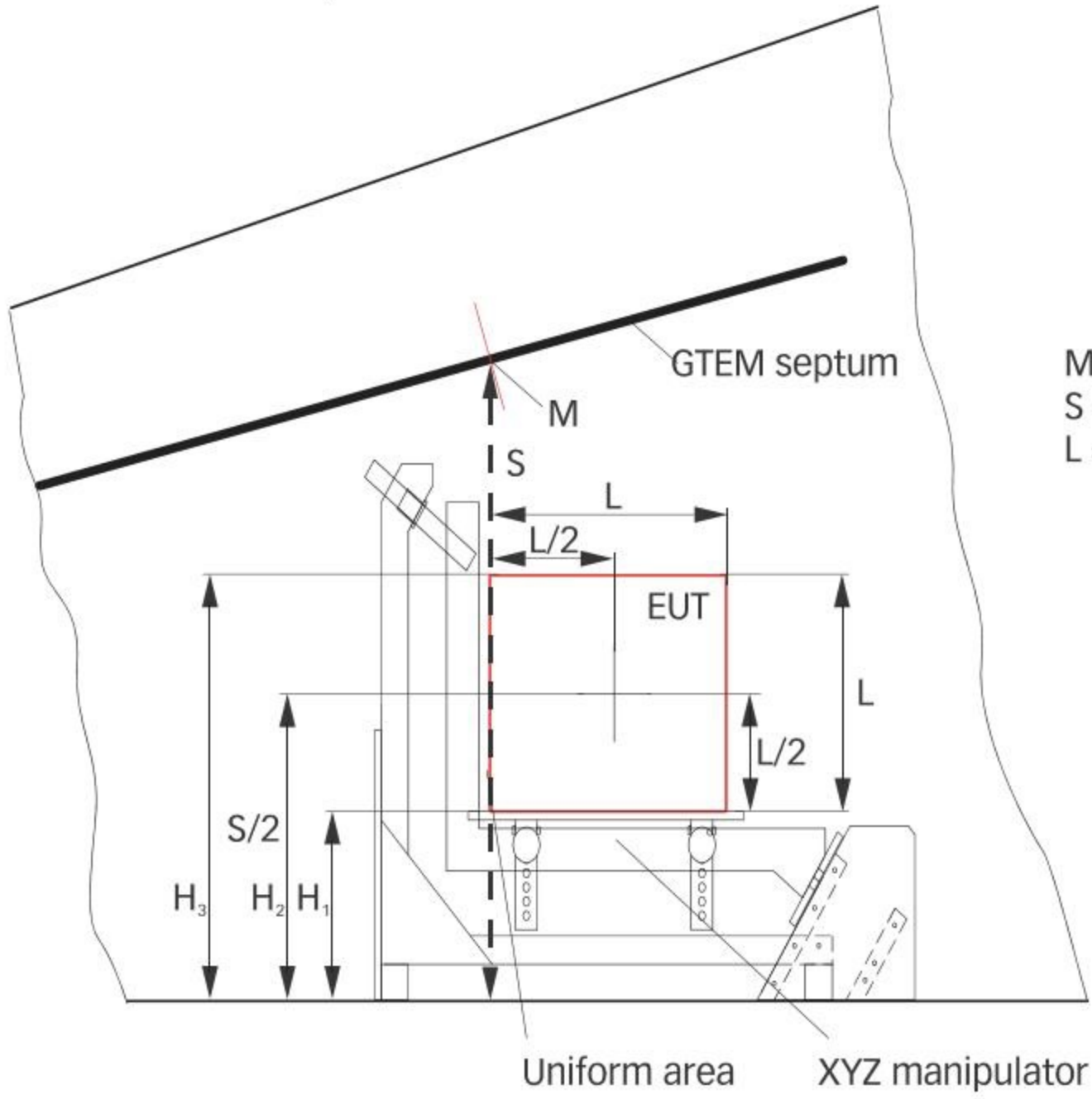
MGT750



MGT750



MGT750 outside the GTEM 750



M = Marker  
S = Septum height  
L = EUT length

	Septum height S at marker position [mm]	Length of on side of the uniform area / EUT length L [mm]	Height H <sub>1</sub> / table height [mm]	Height H <sub>2</sub> , EUT center point above ground and S/2 [mm]	Height H <sub>3</sub> [mm]
<b>GTEM 750</b>	650	250	200	325	450
<b>GTEM 1000</b>	866	333	267	434	600
<b>GTEM 1250</b>	1083	416	333	541	749
<b>GTEM 1500</b>	1299	500	400	650	899
<b>GTEM 1750</b>	1516	583	466	758	1049