METTLER TOLEDO

SWB405 MultiMount[™] Weigh Module >> Stabilizer Installation



Plan Your Layout Before You Begin 2» **]** » If weigh module is used in a dynamic situation, Weigh modules must be arranged for example, vibration, mixing, ETC, optional according to <SWB405 MultiMount™ stabilizer must be applied for weighing stability installation & service manual> to 1 improvement. avoid binding the tank scale. **Optional stabilizer Pre-assembled** (One stabilizer per weigh module) SS304 & CS stabilizers **Activate Weigh Modules** Assemble the Stabilizer З» **4**» Check and adjust Disassemble Step 1: Adjust the jam nuts SafeLock[™] spacer & **Tighten the bolts** ΠΠ Step 2: Turn the center coupler ΠΠ SafeLock™ Size 2: M10, 35Nm Step 3: Re-tighten the jam nuts Size 3: M12, 60Nm Size 2: M6, S=5mm(0.20") Size 3: M8, S=6mm(0.24") Ц Note: Allen key is needed. ດຂາກການຂອ Remove the plastic m plugs from the holes in the top and base plates Note: Make sure the rod end is rocking freely after installation. Chamfer on standoff