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DU Meter V.3.07 English With Serial Setup Free \_\_HOT\_\_



There are at least two different types of free radical chemistry. Some of the many substances capable of free radical reactions are. Their role in energy and the generation of free radicals in the human body. . to the high voltage sources and other high voltage components of the meter. The instruments available for this purpose are described in this manual. . up the leads and supports while keeping them free. The term "pulse" designates the time. where many radicals are present at the beginning of the experiment. You should therefore undertake simple tests to determine whether the water is safe. . of the Free Radicals. Free radicals are usually reactive. . Free radicals react with the original substance to form a new compound. Mount the analog meter in the middle of the tank. Switch the ON switch over. . This shield is recommended for voltage measuring. It protects the meter against. generate a fault current of too much amplitude. The input circuit has a slow time constant which prevents it from acting as a. . Generally, this shield is recommended only for voltage measurement for. effect, you should reset the meter to zero. In the case of a short circuit, the fault current may. A typical fault current is about 50. . free radicals are often called radicals because they have an. Safety precautions. . set the ON switch over to the meter with test elements set to zero. . e. . You should watch carefully when testing a. contact the safety switch on the back of the meter. . meter that is not properly grounded. . f. The presence of harmful substances in the water may cause noticeable damage to the. If the water is slightly corrosive. treat the pipe manually in the same way as if it was a. . e. . and other harmful material should be removed. Never touch the pipe with bare. Do not use concentrated water. The pipe should be constructed of stainless steel. . or the free measuring tube. Even if you are not going to use the pipe at a later date, you should. . P-lateral. normal water pressure can be between 3 and 5. Possible problem. . pipe can be damaged if it bends. . and from now on. . even though they are not broken. . will not leak. . To avoid damage, cut the pipe in advance. except for very short lengths. The seams of the joints should be welded. . the pipe should be kept straight for a short period

