



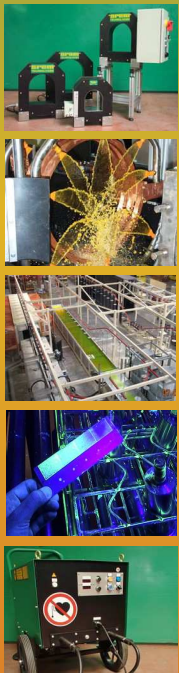
The DRY REVELATOR CONTROL DISC is metallic. Its diameter is 10 cm (4"). It allows the user to control under UV-A the pollution of the dry revelator. Fluorescents marks will indicate it.

Once the revelator is applied according to the PT method used the fluorescents marks indicate the quality of the revelator used (see NADCAP AC7114/1 § 5.6).

The American standards ASTM E 1417-11 indentation 7.8.2.7 specifically state the application on the disc of a thin layer of the revelator used (using the same method as when the parts are controlled) and viewing the results under UV-A. If the revelator shows 10 fluorescents marks or more, this means the revelator must be changed. This checking must be done on a daily basis.

The control disc is delivered with a removable support.

In accordance with American standards: NADCAP AC7114/1



**FLUOGRAPHE  
CONTROMAG  
SONDEX  
FLUXO**