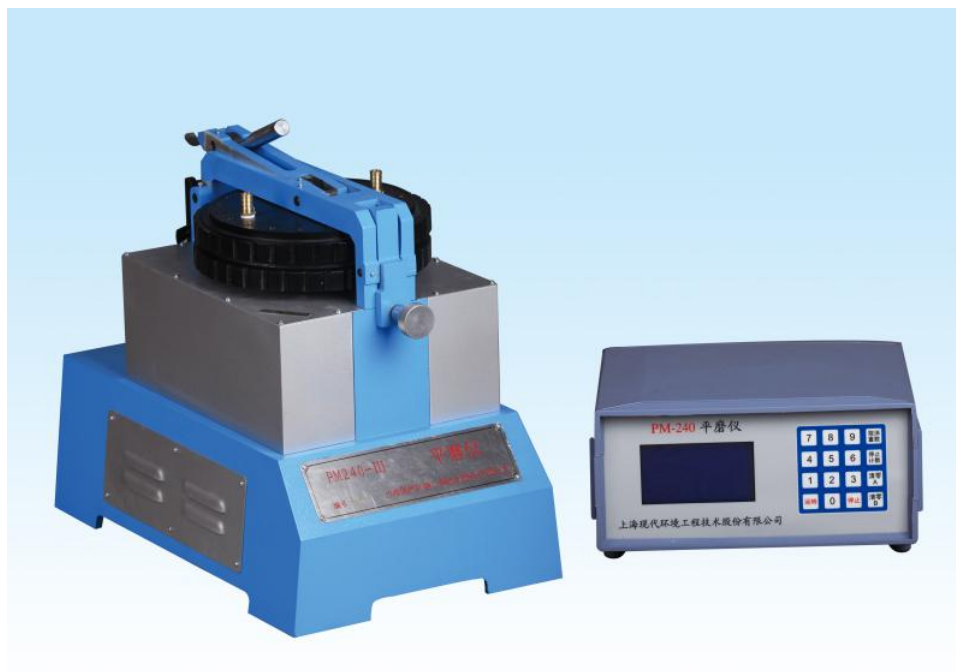




Muller Laboratory Grinder



I. Introduction:

Muller Laboratory Grinder is an essential instrument for conducting National Standard GB5211.19-88« Measuring visual comparison method of relative tinting strength of colouring pigment and diluting colour ». The instrument can be used as an inspection cope of professional physical performance in the industry such as pigment, coatings, printing ink. The overall instrument featuring compact structure, simple appearance, easy transformation of revolution and load, easy assembling and disassembling of glass plate. A microprocessor is used to control this



machine. Liquid crystal screen display. The parameter setup is very easy. When inputting wrong parameters, controller will automatically display "INVALID INPUT", achieving the goal of control reliability and easy operation.

II. Main Technical Parameters:

Motor	0.75kW
Grinding Speed	75±5rpm
Grinding glass plate	Φ240mm
Load	44kg/65kg/100kg
Counter	0~9999
Electrical Power	380V 50Hz
Overall Size	580×360×480mm
Weight	80kg

III. Ordering Information:

Type	Name
PM240-III	Muller Laboratory Grinder