

# **Dispermill X-Proof FR220**

The Dispermill X-Proof FR220 is designed to operate in potentially explosive atmospheres. The design is not only about safety but also about usability and performance. The height is easily adjustable with the ergonomic lever in combination with the counterweight. Besides, the dissolver is equipped with a control panel that is comfortable to operate and a clear blue screen for readout of the RPM. The powerful motor maintains its selected speed, independent of changes in viscosity and this guarantees an optimum dispersion process.

### **SAFETY FIRST**

Your safety is very important to us. That's why we developed safety interlocks for vessel detection and operation height. So you can focus on your activities without being worried about any hazards. The X-Proof FR220 meets the latest ATEX safety requirements.

# **Laboratory Dissolver**

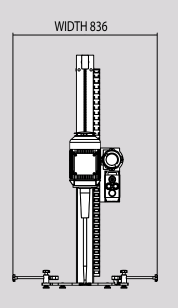
### **FEATURES**

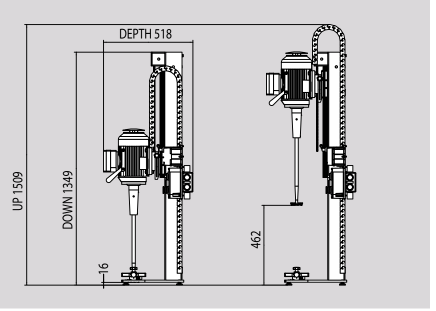
- Clear blue display for readout RPM
- ✓ Timer 1 min 120 min with auto stop (optional)
- ✓ ABB Electronics
- ✓ Stainless steel design
- 90 mm dispersing disc included

X-Proof FR220	Order code
2,2 kW, 250 - 4.000 RPM, 1 - 25L	10-1046

N21023 www.dispermill.com







# **TECHNICAL SPECIFICATIONS**

Power	2,2 kW / 3 HP
Supply	400 V +/- 10% 50/60Hz, 16 Ampere
Speed	250 till 4.000 RPM
Thermal protection	PTC Temperature sensors
Volume range vessel	1L - 25L
Diameter vessel	70 - 305 mm (min max.)
Height vessel	75 - 450 mm (min max.)
Dispersing disc	90 mm (interchangeable)
Dimensions (in mm)	518 x 836 x 1349/1509 (D x W x H)
Weight	+/- 70 KG
Readout	True shaft speed on clear blue display
Protection class	Ex II2G IIBT3
Safety CE	Conformity Directive 2006/42/EC
Electrical cabinet	Dimensions: 500 x 400 x 210 mm. Requires placement outside of ATEX zone.

## **OPTIONS**



Mechanical timer with automatic stop (120 min)

www.dispermill.com N21023