### INDUSTRIAL GRINDER 1827 HIGH VOLUME | QUICK GUIDE

**Hemro International AG** Thurgauerstrasse 80 | 8050 Zurich, Switzerland T: +41 44 864 18 00 | F: +41 44 864 18 01 info@hemrogroup.com | www.hemrogroup.com

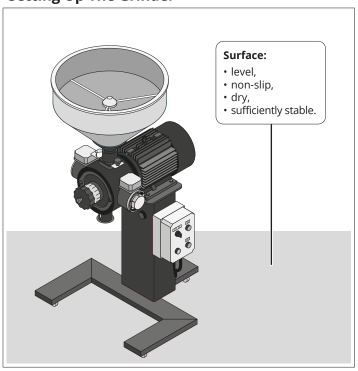


# Product Page Instruction manual Spare Parts Instruction manual Instru

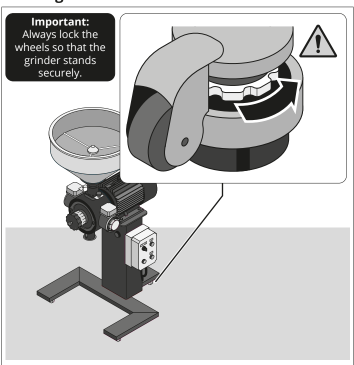
https://hemro.net\_Ditting\_1827\_InstructionManual

# **Setting Up The Grinder**

https:// hemro.net\_Ditting\_1827

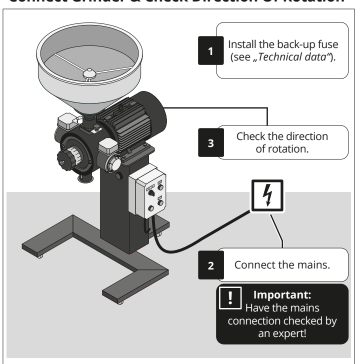


# **Locking The Wheels**

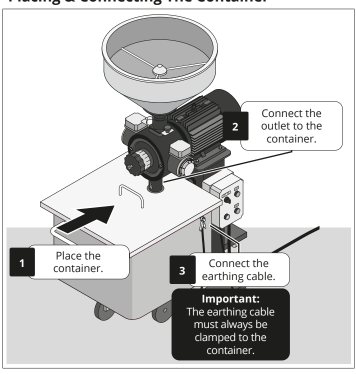


https://hemro.net\_Ditting\_1827\_Spare\_parts\_list

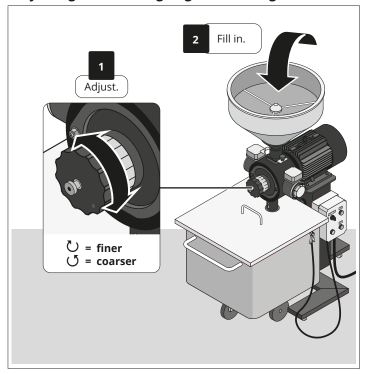
### **Connect Grinder & Check Direction Of Rotation**



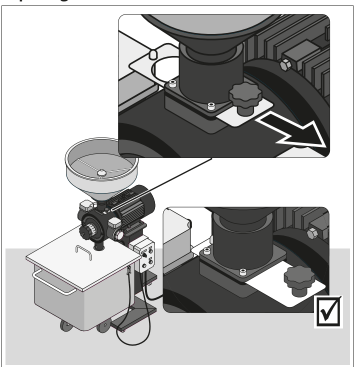
### **Placing & Connecting The Container**



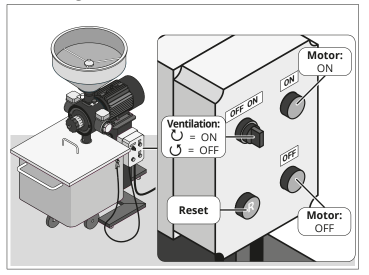
# **Adjusting The Grinding Degree & Adding The Beans**



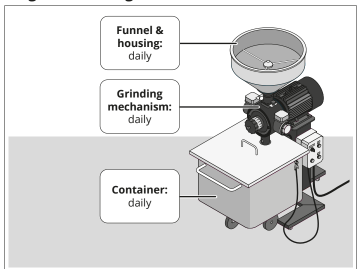
# **Opening The Slider**



# **Switching On & Off**



# **Regular Cleaning**



### **Technical data**

Model:	1827 High Volume		
Voltage   frequency   phase:			
380-415 V   50 Hz   3~	380-415 V   60 Hz   3~	200-208 V   60 Hz   3~	200-208 V   50 Hz   3~
Back-up fuse¹:		·	
3 × 32 A-slow	3 × 32 A-slow	3 × 15 A-slow	3 × 15 A-slow
Overcurrent circuit breaker:		·	
set to 11 A	set to 11 A	set to 20 A	set to 20 A
Idle speed (50 / 60 Hz):		1450 / 1750 rpm	
Sound emission value <sup>2</sup> :		70 dBA	
Max. permitted operating cycle:		Continuous operation	
Dimensions (W × H × D):		790 × 1600 × 1230 mm	
Weight (net):		155 kg	
Funnel contents <sup>3</sup> :		70 l	
Filling quantity of container <sup>3</sup> :		200 l	

- 1) The required back-up fuses are not included in the scope of delivery.
- 2) The sound emission depends on the material being ground.3) The bulk density of the ground material can be used to determine the fill weight.