

# MULTIMILLA ROLLER MILL & MULTIPLEXA QUADRO PLANSIFTER













# This didn't happen...



# Strap in for an interesting 4 years!











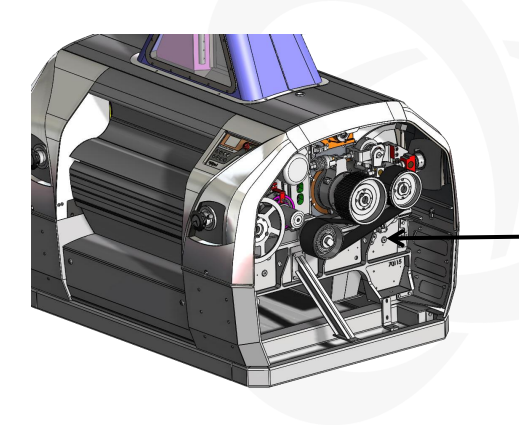








# 1 - Cast Iron Body



Provides stable operation and resistance to vibration and shocks

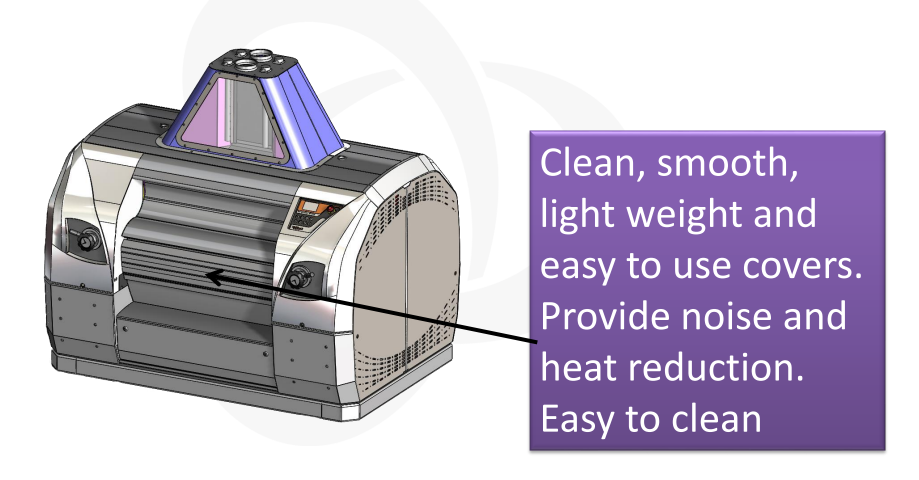








#### 2 - Insulated Aluminum Control Gate and Front Covers



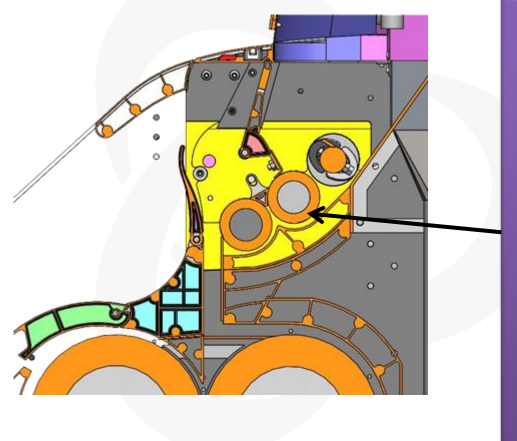








#### 3 - Three Rolls Feeding Group



The "Three Rolls Feeding Group" Provide effective product distribution and uniform feed of stocks

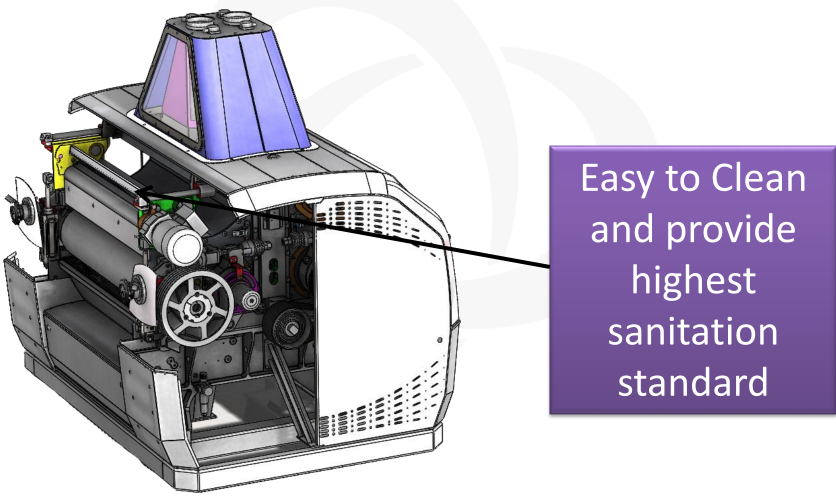








### 4 - Linear Slide out Feeding Group











#### **5 - The Roller Pack**



Roller Pack is removed and exchanged as an entire Unit, only two bolts have to be loosened

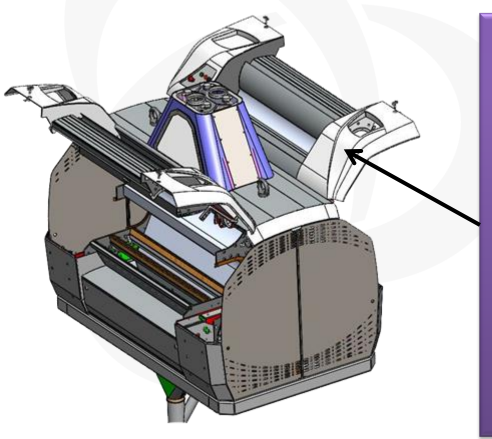








#### **6 - Swing-Open Panels**



Easy access via swing-open panels as well as a sliding feed module allow for quick and thorough cleaning



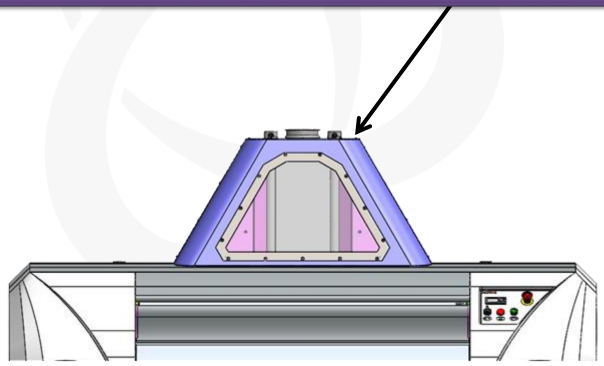






#### 7 - Infrared Level Sensor

The ten level infrared sensor enables sensitive stock flow level control by monitoring the feed roll cycles





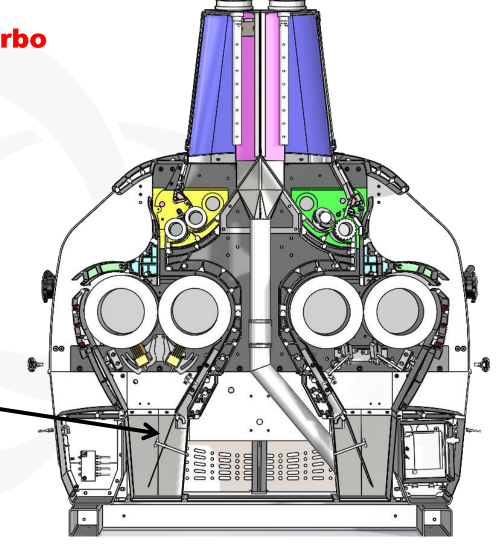






8 - Negative Pressure / Turbo System

The adjustable turbo system creates negative pressure to suck dust around the break rolls











#### 9 - Electric Cabinet



User friendly
"Swing- out Electric cabinet"



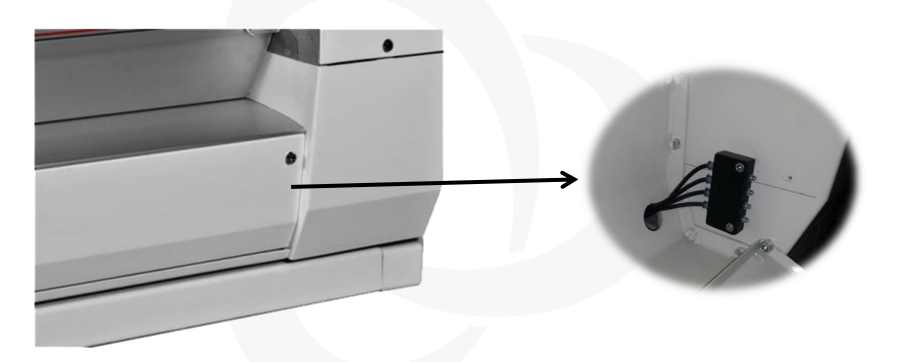








### 11 - Central Greasing System



Grease the roll housings without stopping the roller mill which decreases the idle time









**12 – User Friendly Control** 

**Panel** 













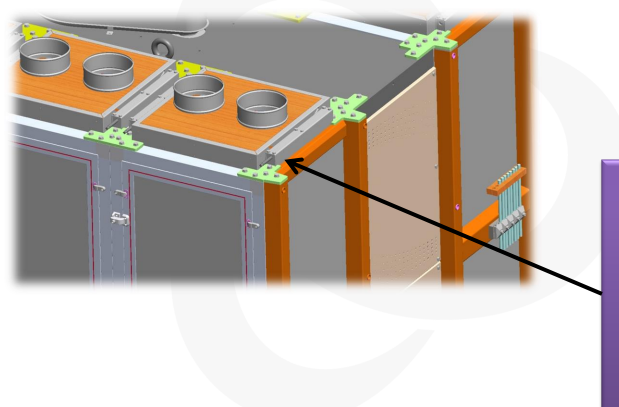








#### 1 - Sieve Box Tightening Mechanism



Strong hidden
blocking
"Sieve Box
Tightening
Mechanism"

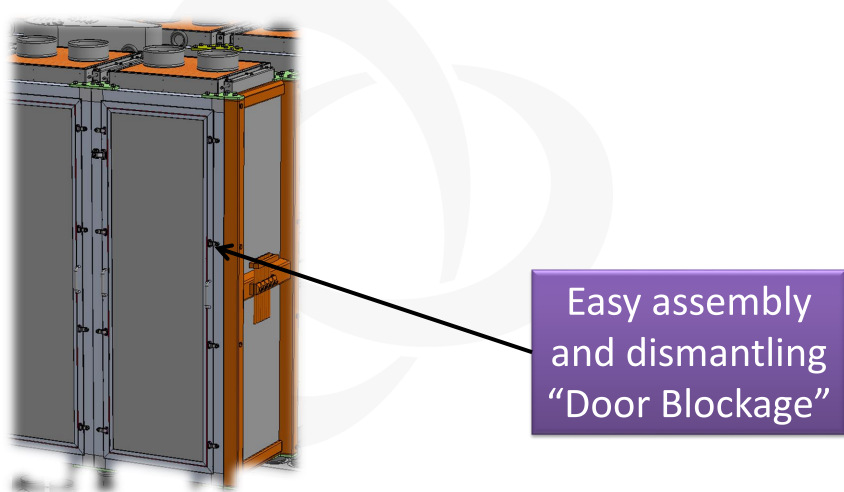




















#### 3 - Aluminum Frame Isolated Door



Easy dismantling for quick access to the sieve boxes









#### 4 - Aluminum Chassis

The passages are completely made of non-welded lightweight and high-resistant aluminum profiles





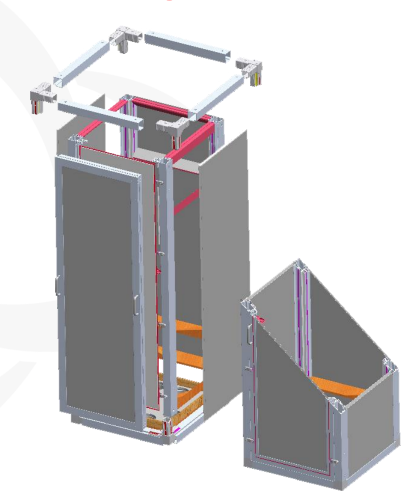






#### 5 - Modular and Isolated Aluminum Passages

Isolated passage walls and isolated aluminum doors prevent condensation











6 - Poly V- Belt

Long lasting and maintenance-free Poly V belt drive





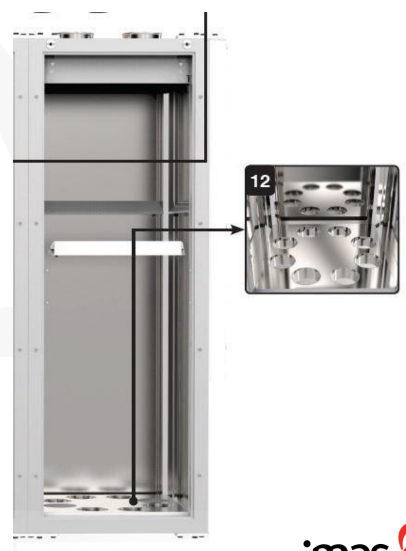






7 - Stainless Steel inner Surfaces

Excellent sanitation of all inner surfaces











8 - Special inner surface design to avoid accumulating product inside the Plansifter

The sieve box corners have a special aluminum design to avoid leakage between the sieve boxes and maintain excellent sanitation





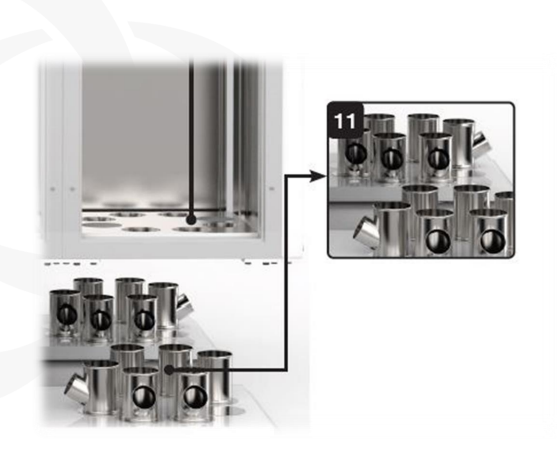






## 9 - Stainless Steel inlet and outlet pipes

Stainless
Steel inlet
and outlet
pipes













# MULTIMILLA ROLLER MILL & MULTIPLEXA QUADRO PLANSIFTER











