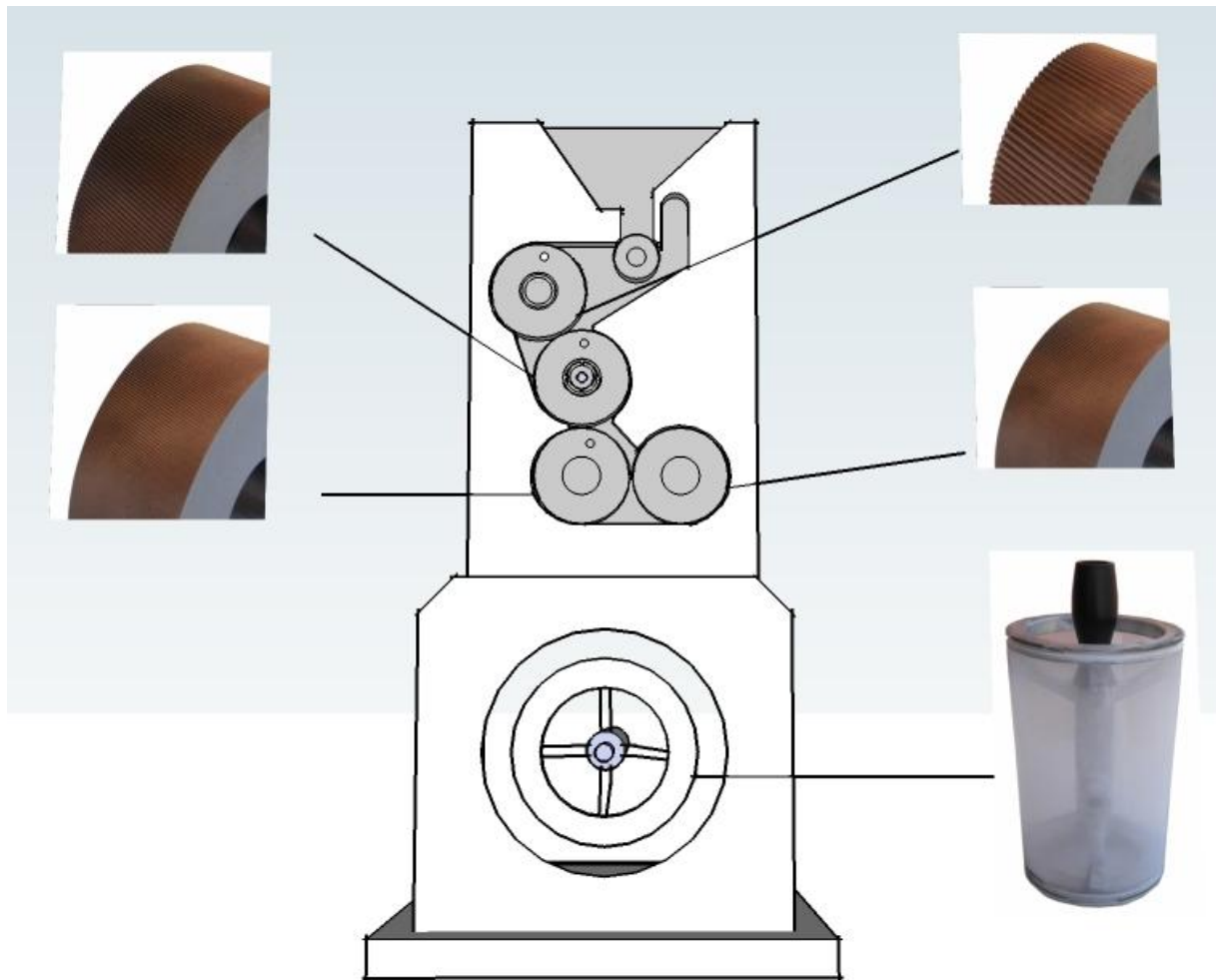


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TUBULAR WHEAT GRINDING MACHINE



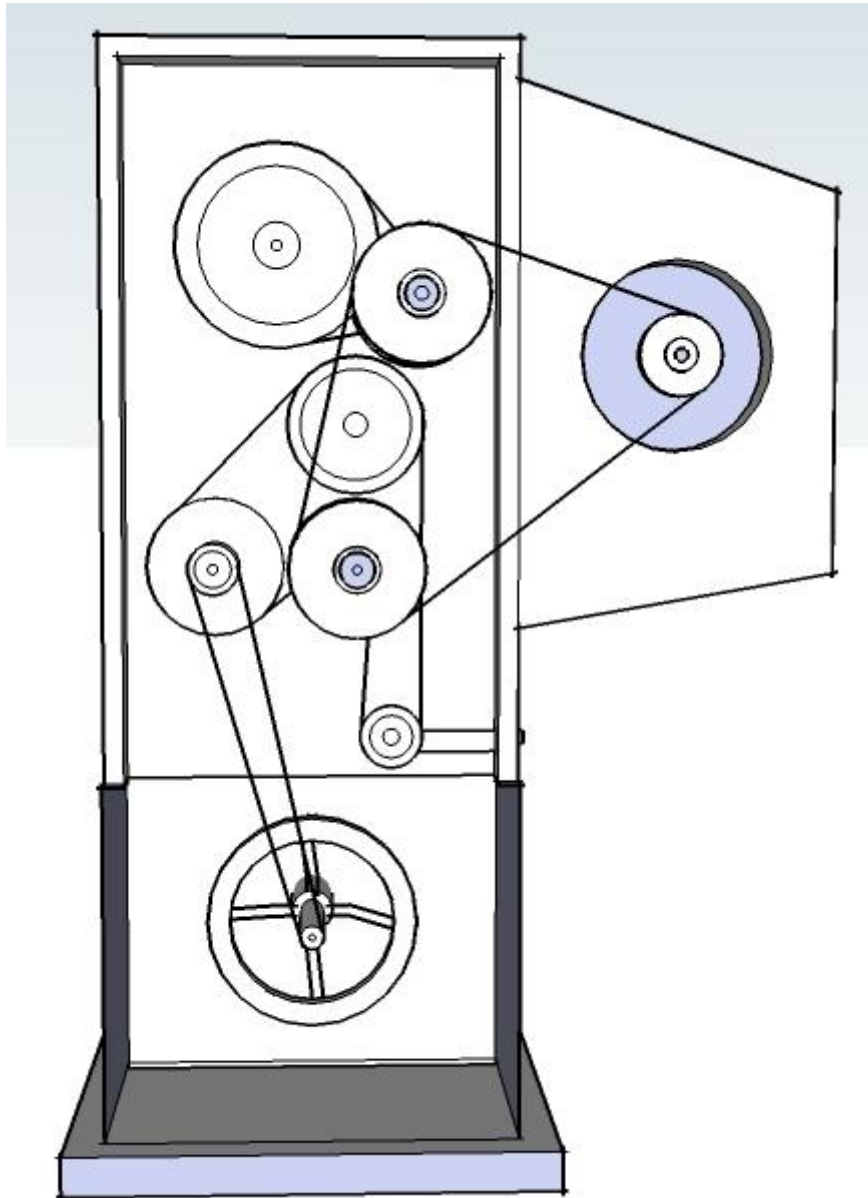
ALL SAMPLES HAS TO BE GRINDED IN THE SAME FACTORY CONDITIONS AND STILE.

INSTRUCTIONS

1. MAKE SURE THERE IS NO FOREIGN PARTICLES SUC AS STONE METAL ETC. IN THE SAMPLE TO BE GRINDED
2. PLACE THE SAMPLE IN TO THE RESERVOIR.
3. ADJUST THE GAP ACCORDING TO THE TYPE OF GRAIN AND PUSH THE START BUTTON WILL START THE GRINDING PROCESS IN THREE PHASE. FIRST THE GRAINS SHELL IS BROKEN SECOND THE GARIN IS BROKEN IN TO SMALL PARTS THEN THIRDLY PROGIDY 2 WILL GRIND AND TURN THE GRAINS INTO THE FLOUR WITHOUT DAMAGING GENETIC STRUCTURE OF THE GRAIN SO TO ALLOW ALL

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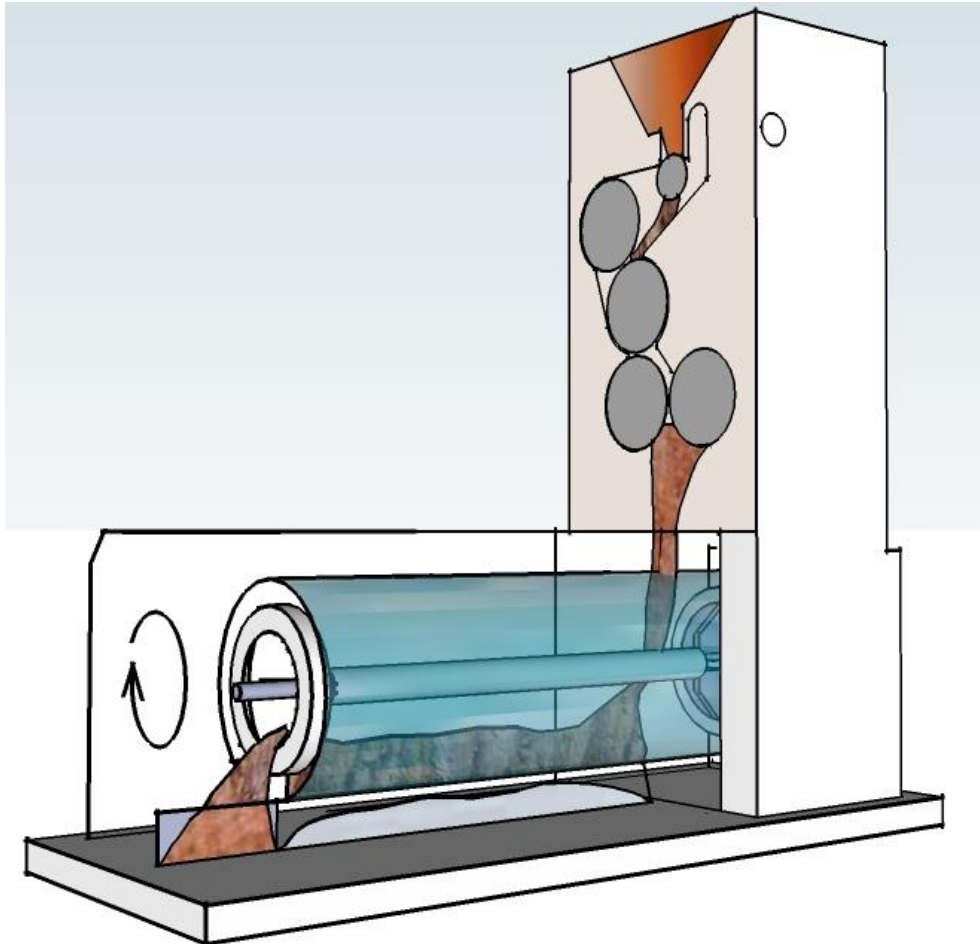
OTHER TESTS TO BE AS ACCURATE AS POSSIBLE



4. THE SILK IS REPLCEABLE IF DAMAGED TWO SPARE SILK SIEVE SUPPLIED WITH THE MACHINE ONE 6 NUMBER 212 MIKRON SIEVE(FOR USE WITH WHEAT 12-13% MOISTURE)
 5. IF THE GRINDING VALVES GOT STUCK IT CAN BE FREED BY USING THE NUMBER TWO SETTING WHICH WILL REVERSE THE VALVES.
 6. THE INSIDE OF THE GLASS CHAMBER MUST BE CLEANED THOROUGHLY AFTER EVERY GRINDING PROCESS TO ELIMINATE ANY CONTAMINATION AND BEST TESTING RESULTS
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7. MACHINE ALSO COMES WITH SPARE DRIVE BELTS THREE DIFFERENT SIZE



SPECIFICATIONS

380 V 50 – 60 Hz 860 spins/min 0.25kw

WARNING

**DO NOT WORK THE INSTRUMENT MORE THAN 6 HOURS PER DAY
ALL WORK TO BE CARRIED OUT ACCORDING TO INSTRUCTIONS FOR THE
PURPOSE OF VALIDITY OF THE WARRANTY/GUARNTTEE. THE ELECTRICTY
CONNECTIONS MUST BE AERTHED/GROUNDED**