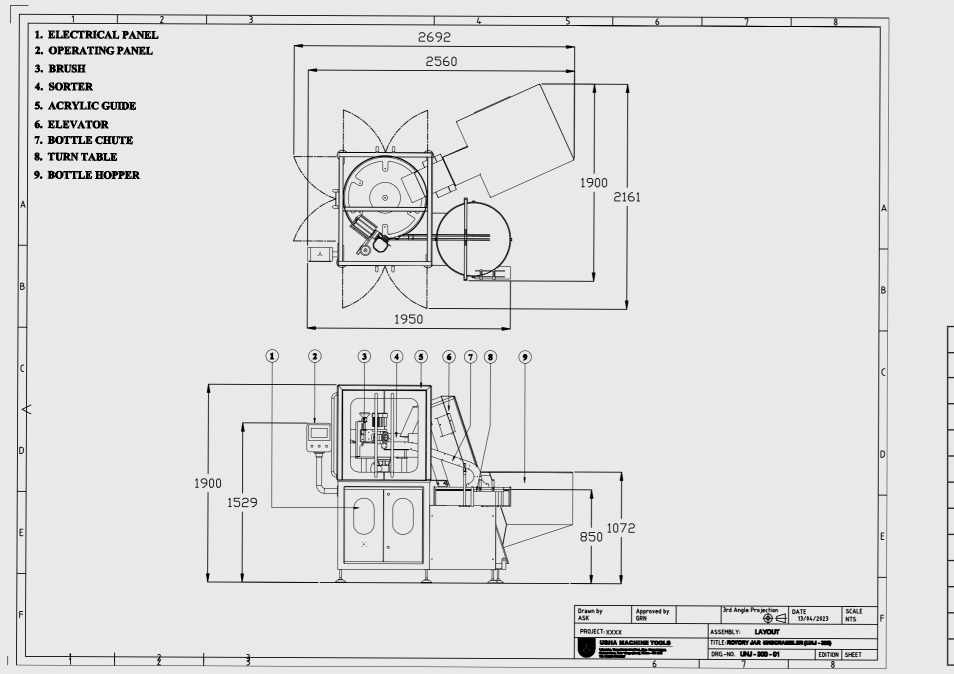
SPECIAL PURPOSE JAR UN-SCRAMBLER MODEL: UNJ-300

UNJ 300 is for small jars/cups that have diameters greater than their height.UNJ 300 orients the jars/cups using a mechanically designed chute which orients and places the correct products on a turn table. This turn tables exit is connected to the in-feed conveyor of the upstream machine. This machine can give an output of up to 320 BPM.

MACHINE LAYOUT



Client Projects With UNJ-300 • Rotory Jar Un-Scrambler

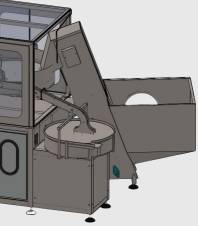
M.O.C.	S.S. 304 / M.S. (POWDER COATED)
MACHINE DIMENSIONS (LxWxH)	
BOTTLE SHAPES	Round
BOTTLE DIAMETER (Maximum)	40mm - 75mm
BOTTLE HEIGHT (Maximum)	20mm - 65mm
BOTTLE VOLUME	10g - 50g
MACHINE SPEED	100 BPM - 320 BPM
HOPPER CAPACITY	15 CU. FT
POWER SOURCE	440V 50 Hz 3PHASE
POWER CONSUMPTION	3HP 2.25kW
AIR PRESSURE	1 BAR
MACHINE WEIGHT	500kg
NOISE LEVEL	85dB

GALA NO. 1C, BUILDING NO. 3, RAJPRABHA LANDMARK IND. ESTATE, BHOIDAPADA, VASAI E - 401208, MAHARASHTRA, INDIA

Gurudas Nayak (Proprietor): +919930 931031 Tanmay Nayak: +9183800 96690

tanmay@umtpackaging.com gurudas@umtpackaging.com





https://youtu.be/_DtHaexjhXg

TECHNICAL SPECIFICATIONS

www.umtpackaging.com