# SHAKER MACHINE for parts Alignment/Assembly

# BLOWER BOX "VXB-22"

#### •[FEATURES]

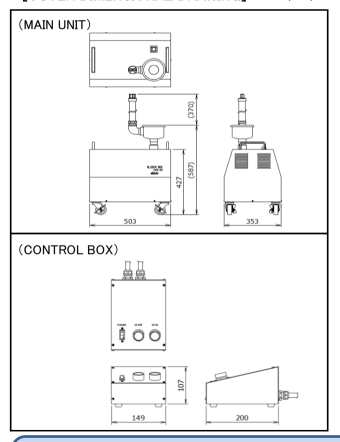
- 1. Blower type vacuum generating device
- 2. To be used for sucking parts so as to be not fallen in the process of turning over the pallet after parts alignment.
- 3. Sucking parts can also be done even on conditions of being a little bit air leakage as sucking force is strong enough.
- 4. To be used when connected with vacuum jig exclusively made for the pallet

#### •[BASIC SPECIFICATION]

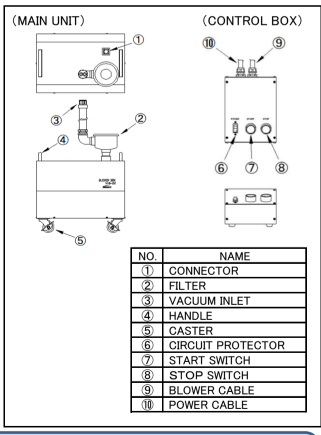
FUNCTION	VACUUM
VACUUM SOURCE	RING BLOWER
SUCTION CHARACTERISTICS MAX STATIC PRESSURE (kPa)	9.36/12.3 [50/60Hz]
SUCTION CHARACTERISTICS OUTPUT (kW)	0.48/0.70 [50/60Hz]
VOLTAGE RATED (VAC)	100
FREQUENCY RATED (Hz)	50/60
POWER CONSUMPTION (VA)	MAX 1100
MAIN UNIT WEIGHT (kg)	45



### • [OUTER DIMENSIONAL DRAWING] UNIT(mm)



## •[EACH PART NAME]



#### SHAKETRON LTD.

7-4-26 Ohmori-Nishi, Ohta-Ku, Tokyo Japan 143-0015

Phone: +81-3-3765-7963 / Fax: +81-3-3765-7922 / MAIL: info@shaketron.com