

SHAKER MACHINE for parts Alignment/Assembly

BLOWER BOX "VXB-22"

• [FEATURES]

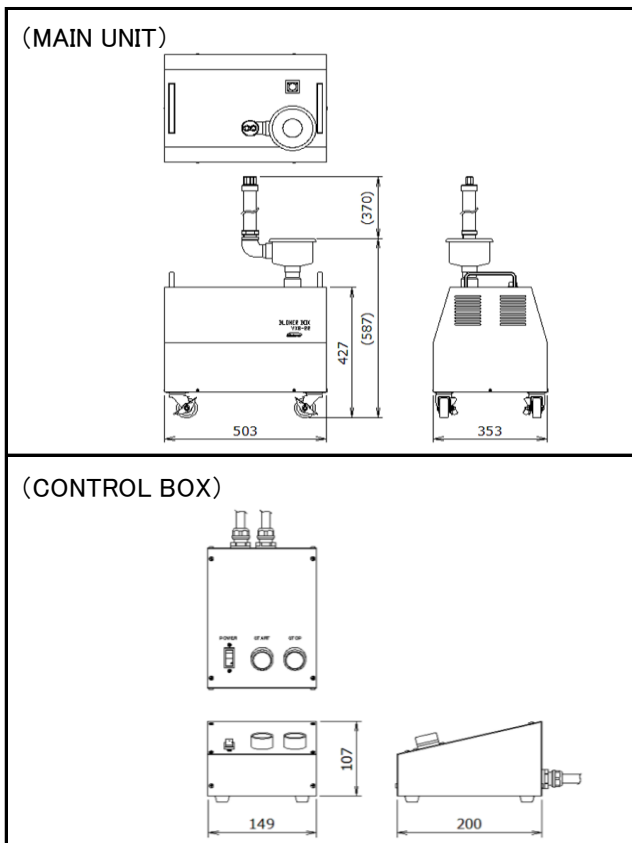
1. Blower type vacuum generating device
2. To be used for sucking parts so as to be not fallen in the process of turning over the pallet after parts alignment.
3. Sucking parts can also be done even on conditions of being a little bit air leakage as sucking force is strong enough.
4. To be used when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

• [BASIC SPECIFICATION]

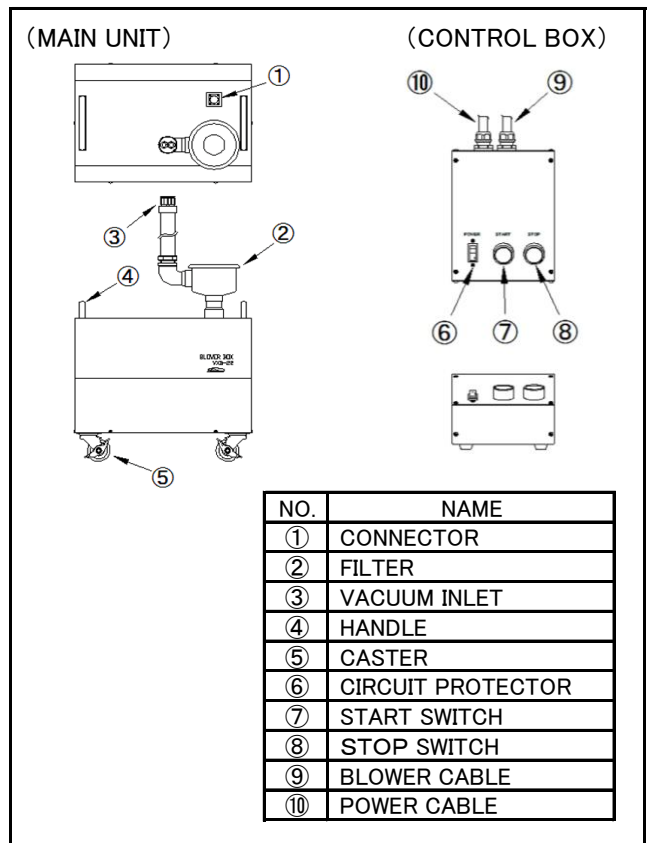
FUNCTION	VACUUM
VACUUM SOURCE	RING BLOWER
SUCTION CHARACTERISTICS MAX STATIC PRESSURE (kPa)	9.36/12.3 [50/60Hz]
SUCTION CHARACTERISTICS OUTPUT (kW)	0.48/0.70 [50/60Hz]
VOLTAGE RATED (VAC)	100
FREQUENCY RATED (Hz)	50/60
POWER CONSUMPTION (VA)	MAX 1100
MAIN UNIT WEIGHT (kg)	45



• [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@shaketrone.com