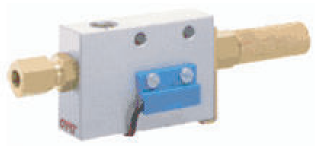


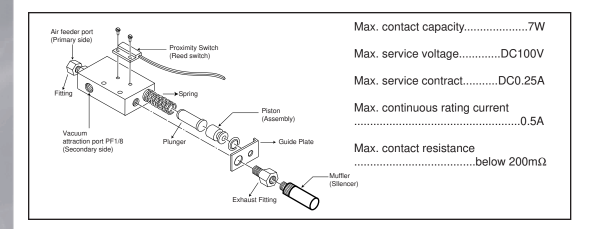
## **VACUUM GENERATOR (Q-BOX)**

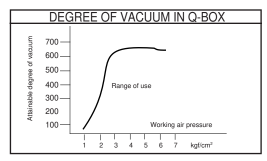
## HIGH-PERFORMANCE, ENERGY SAVING, COMPACT & LIGHTWEIGHT

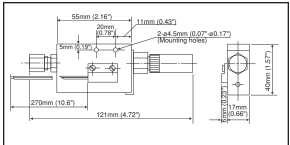
The Q-Box Vacuum Generator responds to the demand for high-performance, energy-efficient absorption equipment for transfer feeding systems. Offering an original nozzle structure, the Q-Box has been used for many years on transfer robots with overwhelming success.



- High-power vacuum of 675 mmHg is obtainable with low pressure of 3-5 kg/cm2 and low air compression.
- Weighs only 5.2 ounces (150 g).
- As compressed air is used, no vibration is produced as in a vacuum pump type unit.
- The proximity switch ensures the checking of vacuum with ease.







An industry leader in pressroom automation for more than 30 years, Oriimec provides robots, transfer systems, coil handling equipment and straightener/feeder combination units to customers worldwide. Manufactured in Japan, the Orii line of equipment is engineered to meet the specific needs of each of our customers. All Orii products sold in the U.S. are paired with expert service and technical support from our Erlanger, KY office.



Oriimec Corporation of America 1840 Airport Exchange Blvd. #200 Erlanger, KY 41018 U.S.A

Phone: 888.746.3320 (toll free)

Tel: 859.746.3318 Fax: 859.746.3319 Email: info@oriimec.com Website: www.oriimec.com

THE SOLUTIONS LEADER IN THE METAL AND WIRE FORMING INDUSTRIES