UVC1000/UVC1010 Vacuum Generator/Pressure Controller



UVC1000



UVC1010, 19 inch wide rack-mount Consult Factory for Availability

UVC1000 DIMENSIONS A 5.70 in. (144.78mm) B 8.14 in. (206.75mm) C 6.10 in. (154.94mm) D 1.30 in. (33.02 mm) E 0.80 in. (20.32 mm) F 0.30 in. (7.62 mm)

Consult factory for UVC1010 dimensions.



STANDARD FEATURES

- Two modes of operation: vacuum or pressure
- 29 in Hg vacuum from shop air supply
- · Lightweight design

- · Built-in vacuum converter and pressure regulator
- Two test (output) fittings

APPLICATIONS

- · Hazardous environments
- Source for calibration of compound gauges
- Low-cost alternative to vacuum pump

Need for precise vacuum or pressure control

SPECIFICATIONS

Pressure Media:

Filtered shop air

Pressure Input:

100-160 psi*, 4.2 SCFM, AN-4 37° flared tube setting

Pressure Limit Monitor Gauge:

Size: Two-inch diameter Range: 0-160 psi

Vacuum Monitor Gauge:

Vacuum Monitor Gauge: Size: Two-inch diameter

Regulator:

Aluminum/brass 0-100 psi output pressure

UVC1000 Case:

16 gauge painted steel

Pressure/Vacuum Selector:

Brass

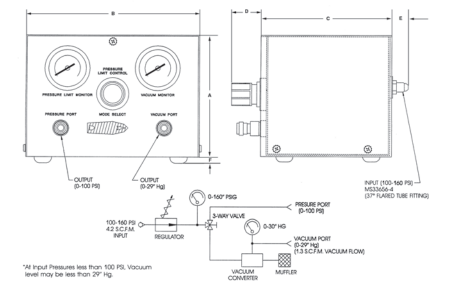
Fittings:

Brass, two quick-disconnect male coupling to 1/4 inch female NPT Internal Tubing: 250 psi rated tubing

Weight

UVC1000: 6.6 lb (2.9 kg) UVC1010: Approximately 7 lb (3 kg)

* At input pressures less than 100 psi, vacuum level may be less than 29 inches Hq



UVC1000/UVC1010 Vacuum Generator/Pressure Controller

MODEL/PRICE

PART #	DESCRIPTION	EST. SHIP WEIGHT	PRICE
56085	UVC1000-1, Portable table top Vacuum generator/Pressure Controller	12 lb	Consult
59415	UVC1010-1, 19 inch rack-mount Vacuum Generator/Pressure Controller	19 lb	Consult

OPTIONS/ACCESSORIES

PART #	DESCRIPTION	PRICE
55281	5 ft. long hose with quick-disconnect plug (brass) on one end and 1/4 in. 37° female AN swivel tube coupling on the other end	Consult
69481	Additional operating and maintenance manual	Consult
60195	Standard test port quick-disconnect hose fitting male coupling body to 1/4 in. NPT female (brass)	Consult
55291	Test port male quick-disconnect with 1/4 NPT female (finger tighten to DUT, no tools required)	Consult

