

BC14

BC14

BOWL CUTTER

WITH 14" BLADE



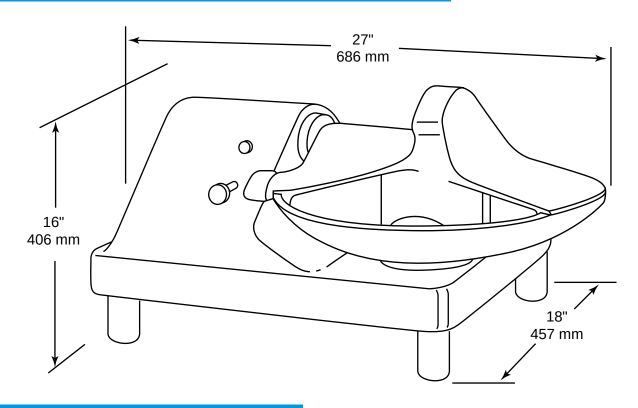
WARRANTY

The Bowl Cutter BC14 carries a one-year, on-site parts and labor warranty against any flaws in materials and workmanship. This period begins with the date of purchase and, provided the unit is used properly in accordance with our instructions, is in full effect for one year from that date. Any work to be performed under this warranty must be performed between the hours of 8:00 a.m. and 5:00 p.m. local time, Monday through Friday. Univex will not pay overtime charges for work performed other than during normal business hours. Damages incurred in transit or from installation error, accident, alteration or misuse are not covered. Transit damages should be reported to the carrier immediately. Univex shall not be liable for any consequential, compensatory, incidental, or special damages. Contact Univex Service Department for any warranty claims.



UNIVEX CORPORATION ■ 3 Old Rockingham Road ■ Salem, NH 03079-2140 Tel 603-893-6191 ■ Fax 603-893-1249 ■ E-mail univex@univexcorp.com TOLL-FREE ORDERING FAX 1-800-356-5614

BOWL CUTTER



SPECIFICATIONS

ELECTRICAL: 115V, 60Hz. Single Phase*

*Other voltages available. Consult factory for price and availability.

MOTOR: 1/2 HP Capacitor start with starting relay.

Speed 1725 RPM, Ball Bearing Shaft, quiet running.

DRIVE: Knife Shaft, Ball Bearing Mounted, driven at 1725 RPM by a 8-ribbed Poly "V" Belt.

KNIFE BLADES: Cutlery stainless steel, 3500 cuts per min.

BOWL: 14" (35mm) diameter, polished, die drawn, 304 stainless steel, 1:1.6 Ratio driven at

24 RPM with "O" Ring Belt Pulley reduction with 45:1 Worm Gear reduction.

HOUSING AND BOWL COVER: Cast Aluminum. Polished and anodized.

SWITCH: DPST Pull/Push On-Off.
CIRCUIT BREAKER: 6.0 Amp manual reset.

CORD and PLUG: 3-wire, 16 gauge, 5ft (1524mm) long SJT cord with 3 prong molded plug.

SHIPPING WEIGHT: 99 lbs. (45kg) **CUBE:** 7.0 cu. Ft. (.20 cu m)

SAFETY FEATURES: 1.Bowl cover interlock prevents running when cover is in improper position.

2.Bowl sensing switch prevents operating without bowl.

