Section 1: General

Company with any questions, check the consumer guide and manufacturer's manual. Read the entire instruction manual before installation and use. Check the consumer guide for the correct assembly of standard accessories.

Figure 1: Digital Speed Control

Section 2: Front Panel Controls

1. The Control (part # 200-1)
2. Main Power Lead
3. Front Panel Bumper with Head
4. PVC Manifold Tubing (3/8")

LOW SPEED OVERLOAD SWITCH

HIGH SPEED OVERLOAD SWITCH

ROTATION SWITCH

DIGITAL SPEED CONTROL

STANDARD ACCESSORIES

[Diagram of control panel with labels such as circuit breaker, power switch, rotation control, and digital speed control.]
**Figure 1**

**HIGH SPEED OVERFUSE SWITCH**

The fuse protection system prevents overload by the motor speed 96 RPM. The rapid open fuse switch gives warning and protection against the fuse being melted before the motor.

**ROTATION SWITCH**

Adjust the control when the door is locked (see Figure 1). Adjust to the front power leads to the right for clockwise or counter-clockwise rotation.

**DIGITAL SPEED CONTROL**

**SECTION II FRONT PANEL CONTROLS**

1. The Control (111A, 0.05T)
2. AC Power Lead (1) 214.16 mm (12)
3. Alkaline battery 9V with lead

**STANDARD ACCESSORIES**

Company with any problems, with any equipment, with any transformer, with all replacement parts included on the panel. sketch the control. The control may be included with the panel. sketch the control. The control may be included with the panel. sketch the control.
Chapter VIII

Specifications

Paper:

Complete Pumps

Section VIII

Troubleshooting

Section VI

Pump Head Replacement

Your pump was shipped fully assembled with the pump head mounted on the

Section V

complete model. The pump head is supplied as part of the control module.

Figure 3

The control module and factory-calibrated head is the pump head. The control module is

Copyright © 1998 American Society of Photogrammetry and Remote Sensing. All rights reserved.

This paper is distributed for individual use only and may not be further distributed for any purpose or by any person or entity without the express written permission of the American Society of Photogrammetry and Remote Sensing.