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- **The Mighty Small Transphor** is ideal for the small gel format. It can transfer proteins from 4 small gels (up to 9 x 10 cm) at once, to either nylon or nitrocellulose membranes—*in as little as 30 minutes*. The key to successful transfer is a uniform electrical field between electrodes. The more platinum wire, properly spaced, the more uniform the field. Mighty Small Transphor has more than enough platinum wire to achieve this, seven parallel opposing strands, a total of 115 cm. Spacing of electrodes is crucial. They should not be too close together. We have found that electrodes **fixed at 10 cm apart** assures a uniform field. Mighty Small Transphor has a serpentine cooling channel milled into its base and covered with alumina. Used with a magnetic stirrer and cooling, the unit will show no more than a 5°C heat rise over the length of the run.

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- **Red Rocker** is a solidly built 25 x 25 cm rocking platform. We recommend it as an accessory to the Deca-Probe, in fact, for any application where gentle, perfectly uniform rocking action is required.

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- **Hoefer Scientific Instruments**, P.O. Box 77387, San Francisco, CA 94107 USA. In California: 415-282-2307. Outside California: 800-227-4750. Outside USA: Telex 470778. For demonstration of the Transphor line, **Reader service card no. 330** for complete catalog, **Reader service card no. 331**
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