OPPENHEIMER CAMERA PRODUCTS

7400 Third Avenue South, Seattle, WA 98108 USA, ph 206-467-8666, fax 206-467-9165, e-mail: marty@oppcam.com

ON BOARD BATTERY SYSTEMS FOR FILM CAMERAS

We are seeing some resurgence in the use of certain film cameras, particularly the Arriflex 235 and 416. When these cameras were originally released, Arriflex provided an on camera battery pack for the cameras. Now those batteries are failing and not easily recelled. We have the solution . . . our adapter with our special DC-to-DC converter, which easily mates to the cameras and allows the use of off-the-shelf 14.4V batteries.

Arriflex 235 On Board Battery System

<u>Arriflex 235 On Board Battery Adapter</u>

2,095.

Attaches to a standard Arriflex 235 camera via the Fischer 2-pin power inlet and the threaded boss located above it. Very securely mates to the camera. Includes your choice of an Anton Bauer, IDX or PAG Battery Plate, enabling you to use your choice of various lithium or nickel metal hydride battery to power the camera. Includes a power outlet which connects to the Camera Riser Power Base (below).

Arriflex 235 Camera Riser Power Base

1,395.

Attaches to the base of the camera as the riser which allows proper mounting of an Arriflex 15mm or 19mm Balance Plate top half. In addition, our Riser Base provided an electrical accessory splitter. Via a cable from the On Board Battery Adapter, you are provided with 1x 11-pin (12V) and 3x 3-pin (24V) outlets. These are served directly from the Battery Adapter via a cable which means these accessory power outlets do not run through the camera electronics. Further, each outlet is circuit protected with self-healing fuses (2A limit per connector). One Cable included.

Spare Battery Adapter to Riser Power Base Cables

175.

Arriflex 416 On Board Battery System NEW

Arriflex 416 On Board Battery Adapter

2,750.

Attaches to a standard Arriflex 416 camera via the Fischer 2-pin power inlet, the locating pin above it and the threaded boss on the side of the camera. Very securely mates to the camera. Includes your choice of an <u>Anton Bauer</u>, <u>IDX</u> or <u>PAG</u> Battery Plate, enabling you to use your choice of various lithium or nickel metal hydride battery to power the camera.