

Micro Force V+F3

The Micro Force V+F3 improves upon its heritage of ruggedness and precision with a new speed control sensor and digital speed display. The new sensor/control knob is virtually indestructible, and it turns with glassy smoothness. The design maintains the ergonomic advantages which have made the Micro Force the leading zoom control worldwide.

At the heart of the V+F3 is the same force sensor technology, which has made the Micro Force an industry standard. The control drives analog motors.

The V+F3 may also be used to provide the zoom function in conjunction with the FI+Z system as well as interface to professional Canon and Fujinon video lenses (having the 12 pin or 20 pin Hirose connector).

The V+F3 unit operates over an input voltage range from 12 to 28 volts (30V max.). A series of molded "Y" cables is used to interface the control with the zoom motor and the accessory connectors on most motion picture cameras. Straight cables connect the V+F3 directly to video lenses or to the FI+Z Hand Unit.

Specifications:

Size:	6.8x2.6x1.1" (170 x 70 x 28) mm
Weight:	11 oz (.31 kg)
Power Requirements:	11 - 28 VDC
Maximum Motor Current:	1.5A
Motor Direction:	Set by panel switch.

Order Information

- 1110** V+F3 Control only
- 1120** Y cable for 12V Arri cameras
- 1121** Y cable for 24V Arri and Moviecam cameras (3 pin Fischer)
- 1127** Y cable with Anton Bauer power tap
- 1138** Canon 20-pin Hirose Cable
- 1140** Y cable for Sony HD/ Panasonic HD /Heden motor
- 1141** Canon 12-pin Hirose Video Cable
- 1158** Fujinon 12-pin Hirose Video Cable
- 1155** Articulating Pan Arm Adapter

