

HORSEMAN
DigiTech View

September 2004
KOMAMURA CORPORATION
Product Development Dept.
3-2-4 Nihonbashi Ningyo-cho, Chuo-ku,
Tokyo 103-0013 JAPAN
Phone : 81-3-3639-3354 Fax : 81-3-3808-0115
E-mail : export@komamura.co.jp
URL : www.komamura.co.jp/e/

HORSEMAN "DigiTech View" DIGITAL TECHNICAL VIEW CAMERA

The Epitome of Digital Camera Engineering
The Horseman Digital Technical Camera, "DigiTech View"

Of all the different types of cameras from large-format to miniaturized, from point-and-shoot to complex SLR, the Technical or "View" Camera makes unique and extremely strict demands on engineering skills and manufacturing precision. A tool reserved for true professionals, the Technical Camera was not only the starting point but has always remained at the heart of Horseman's business.

In the past Technical Cameras all used plate (and sometimes roll) film; but now this hallowed preserve of dedicated professionalism enters a new universe, the world of digital. With the Horseman "DigiTech View" Digital Technical Camera.

The Horseman "DigiTech View" accepts any of the advanced, high-resolution digital camera backs that have recently become available, as long as it conforms with the Hasselblad® "V system" rear mount. These include digital backs equipped with the large 36 x 48mm CCDs that give the finest image resolution among all digitals. Nevertheless, the "DigiTech View" is a very compact unit of only 210 x 155 x 155mm in size. Focusing is done with a standard 6 x 6cm ground glass and/or any Hasselblad® standard viewfinder accessories.

Up front, any lens mounted on a Horseman standard 80 x 80mm lens board can be attached. Lens-versus-camera movement, the whole point of bellows, of course includes lateral shift, rise and fall, and swing and tilt, with a bellows unit providing a maximum track extension of 72mm. With this, a variety of lenses can be used in macro close-up photography, too.

Perhaps you have been thinking about adding digital photography to your business; or even moving entirely into digital. Such decisions should become easier now because you can count on the same extremely high precision, flexibility and craftsmanship in digital as you are accustomed to in film photography. With the Horseman "DigiTech View" Digital Technical View Camera.

HORSEMAN **DigiTech View**

Product Name: HORSEMAN DIGITECH VIEW

Specifications

Type	Technical View Camera for Digital Camera Back
Lens Mount	Horseman standard 80mm x 80mm Lensboard mount
Camera Back Mount	Hasselblad standard mount ("V" system mount)
Ground Glass Back	6x6cm Ground Glass (Hasselblad standard viewfinder accessories attachable)
Flange Focal Distance	49mm - 207mm (272mm when 65mm protruded lens panel is used)
Track Extension	72mm
Tripod Socket	1/4" Standard Thread
Camera Movements (Front Standard)	*Rise=14mm *Fall=14mm *Lateral Shift=30mm L/R each *Swing=15 degrees L/R *Tilt=15 degrees Forward / 20 degrees Backward
Dimensions	210(W) x 155(H) x 155(D) mm
Weight	1,600g



Click on photo for larger, downloadable product photo (1,300 x 1,000 pixels, RGB JPEG approx. 412KB).



1,300 x 1,000 pixels, RGB JPEG approx. 420KB