



# Bicam II NK

This camera satisfies a much called-for requirement, for those working in narrow spaces with wide-angle lenses. It is possible to mount Nikon lenses with 14mm-35mm focal lengths, for complete use of 24x36mm sensors and partial use of 37x37 sensors; in this case a partial file of around 35Mb is obtained.



D7026 Lens board with Nikon bayonet and central Copal Press shutter.

The Bicam NK offers:

- Nikon lens mount
- Copal Press type central shutter
- Integrated Sliding Back Adapter.

## Front Accessories



# Lens boards & lenses

Schneider Digitar and Rodenstock Digital lenses can be used, for a total sensor coverage with shift movement using the lens board with Silvestri bayonet code 1119.

# Flexi Bellow Maxi

The Flexi Bellows Maxi mounts lenses with the Silvestri bayonet without the requirement of a helical focusing ring. Moreover the lenses can also be used on other view cameras via an adapter board with Silvestri bayonet attachment. The Flexi Bellows Maxi features side shift movements and micrometric tilt and swing movements.





Futurein David Ture

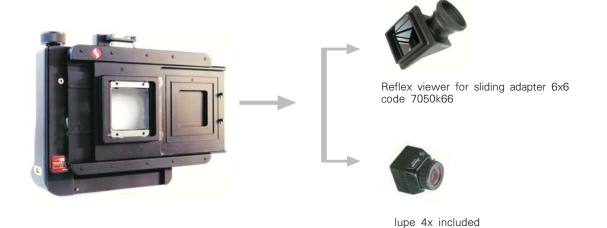
1124 Extension Board Type D shift 15+15mm (40,3mm)

Silvestri bayonet



- Tilt 15+15 Micrometric adjustment with locking system.
- Swing 15+15 Micrometric adjustment with locking system.
- Extension: 75mm with click and micrometric adjustment.
- Side Shift 15+15mm.
- Possibility to move back the camera standard in order to clear wide angle lenses.
- Cylindrical and pillow-like flabby combined bellow.
- Made in high grade anodized aluminium with movement on trapezoidal rails with Teflon sliding block.
- Code 7002

# Rear Accessories





Lea



Phase One



Hasselblad

# Digital backs & Viewers

#### Integrated Sliding Back Adapter for:



7000NK66	Hasselblad V interface
7000NK66H	Hasselblad H interface
7000NK66C	Contax 4,5x6 interface
7000NK66M	Mamiya 645 interface



## Shiftable Viewfinder

In many occasions this type of viewfinder makes your work easier and helps in making the compostion process faster. A very precise roof-style level is visible in the viewfinder. A series of format frames are available for specific lenses. The viewfinder has an adjustment option to move the format frame to simulate the 15-0-15mm shift movement, code 1080B



# 12

## 120 degrees Viewfinder

A high quality and excellent correction viewfinder, with a large field angle, very useful with extremely wide angle lenses. A very precise roof-style level is visible in the viewfinder. Interchangeable format screens are available, with vertical-horizontal overturn. code 0900

