

The value of your camera has increased substantially Owners of LINHOF cameras will now be no a position to use the new 70 mm film for the first time. We give our friends the key to the advantages of this new photographic system in the form of the LINHOF CINE ROLLEX. Together with this holder your ours your SUPER TECHNIKA, TECHNIKA PRESS,

the AERO TECHNIKA, the COLOR, and even the KARDAN COLOR for more than 50 exposures without interruption, film change and if desired in rapid succession! The CINE ROLLEX uses the LINHOF ideal format 2*1/x x 2*1/4 in. (56 x 72 mm).

The perforated 70 mm film has no paper leader and thus it is possible to use bulk loading stock. Day-

A"Long-Play Holder"

A MILESTONE IN THE HISTORY

Importance and bearing of new developments are not always understandable at first sight. This was also the case when for the first time perforated 35 mm Cinefilm was used for the Leica camera. Who would have foreseen at that time that this was the beginning of a new era in photography? It must be realized today that the introduction of the 70 mm film in the medium format is another milestone in photography. Experienced specialists have done intensive pioneer work for several years in order to make the advantages of the 70 mm film available on a broad basis. These endeavours lead to the development of the CINE ROLLEX HOLDER which offers new ways of a versatile, more perfected working method. The CINE ROLLEX has introduced a new era in photo graphy. You have now the opportunity to use the ac vantages of the 70 mm film right from the beginning!

THE CONVERSION FROM 35 mm TO 70 mm FILM IS A DEMAND OF OUR TIME!

In our age of technical perfection, of ever increasing demands for greater under which the general treated to the production of the greater of the control of the sound of the control of the control of the control of the to deep very more moking. At twice the width of performed Cirellini it was possible to increase the once of the negative forms from \$64 to 4002 rs, mm. The CNIE ROLLEX has the forms of 56 x 72 mm, which means that it is more than 4 times forger than the common 24 x 35 mm format of the Same Sim. It is therefore larger than the control for grining purposes and or the same time it is small enough to be used in the control of the control of the control for grining purposes and or the same time it is small enough to be used in sharped of \$5.85 mm. Sim.

WIDE RANGE OF FILM MATERIAL AVAILABLE!

all popular film types in the form of 70 mm perforated film.

light cartridges allow to insert the film into the CINE ROLLEX verywhere. An exposed portion of the film can be cut off at any time for development and thus the photographer has not to wait until the hos fully exposed his film. Arrangements were made for home-development of the 70 mm film by a suitoble developing tank.

In short: The advantages up till now only available to miniature photographers are now also offered for all LINHOF photographers!

This is one important reason for all photographers who could not decide to use the large format in photography and to follow the large number of successful LINHOF photographers!

for 53 Exposures

In most coses it will be possible to centime working with the same film emulsion which one was used up this cost. During the first time of introduction it will be possible to buy 70 mm performed film from Libert dealers with film is operated film from Libert dealers with film is operated film from the following three films operated films from the films operated films from the films operated films from the films of the

DAYLIGHT CARTRIDGES -BULK LOADING FILM STOCK

Now we have a special surprise for your

A poper leader is no longer required! This has two impost four downloaps. First, the filter can be loaded by yourself from bulk loading stock which is a great cost sowing factor. Second, the photographer is in a position to cut off the filter before finishing the complete roll in order to have his exposures processed quickly. The remning filt more has exact performed film in bulk download by the supply 70 am performed film in bulk download of 9 his length for fooding your own carridges.

ANOTHER ADVANTAGE FOR OUR LINHOF FRIENDS!

Those photographers who already own a Linhol construcce seally sallies have observable on this new photographic system by Buying, as CINE ROLLEN HOLDER which is verified for all Linhof photographic equipment. Which is verified for all Linhof photographic equipment, Which is help of this precision crossets you are now in a position to the help of this precision costelle you are now in a position to use the manyfold possibilities of your camers to a still greater advantage, especially in press photography, traveloud espeditions, popter and action, longer saries of parts





graphs, and especially aerial photography, because the CINE ROLLEX offers you:

THE EXCEPTIONAL CAPACITY OF MORE THAN 50 EXPOSURES!

Yas, you are right! Up to \$2 separers without film change, without interruption, with quick obstance lever on the token in the CINE POLICE is, the ILINIOF ledel Formers \$4 × 72 mm. This opens new unlimited possibilities. The CINE POLICE holder has no fully endomed counter and evidencing of the film is observed to the film observed from the film observed for the film observed spreads on the product of the film observed for the film observed for the film observed for counter and evidence. Spreads we do not support the film observed for the film o

The CINE ROLLEX carries the LINHOF trade mark with full justification.

The new CINE ROLLEX will hold what the name LINHOF promises and what you expect from a precision made accessory.

A NEW FILM - A NEW HOLDER - A NEW SYSTEM!

The film seed the holder allow would not be a compiler system. How to develop a film of 13 ft. Inspirit How to dry such of film and how to feed it to the real of the developing tent N bow certified. Note thought of everything, for feeding the film on the developing real who how the UNINOF Film Winder, for the development a special took is available and for drying a special statisties shell drying from hot been designed. The IF BOILT STATE of the development of the special statisties of the discount of the special statistics and the drying film of the STATE of the special statistics and the drying film of the special statistics and the

THE HEART OF THE CINE ROLLEX

the LINHOF 70 mm cartridge consists of the reel with a very convenient and ingenious device for holding the film end, the cartridge case and cartridge cover,



THE EVER-READY CARTRIDGE CASE for suitably prepared film cartridges cuts down the time for film change considerably. This is a very convenient accessory which helps to increase comera readiness and ease of operation.



registration of other data.

Eins wiles 857

The film material required for the CONE ROLLES Recenses available for the First fine in many countries. It is a 70 mm wide perforable film without paper back-ing, Until generally available this film will be said fineapy. UNIVES declares. The roll material services with various multiples and film speed in both block-and-white and colour. For special applications there will be available 70 mm perforated documentation paper, which is intended for occilioscope photography and

All types of 70 mm files one used in the CINE ROULES by means of files certridges. These 70 mm certridges can be boded in the property of the control of the control of the loosed from bulk teck by the photographer himself. The critical control of the people index in an experience of the control of people index in not required. Partially see the control of the control of the people index in the resolution of the whereas the resolution from the critical whereas the resolution from the whereas the resolution of the whereas the resolution of the critical control of the critica

The perfect functioning of the CINE ROLLEX can be observed by a separate control

window.



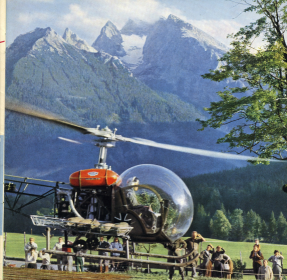
ANATOMY OF THE

cine rollex

- CINE POLLEX Case 2. Film Carrier
- 3 Cartridge Retaining Spring
- 4. LINHOF 70 mm Cartridge
- 5. Cartridge Cover
- 6. Cartridge Reel 7. Cartridge Case

After a short counter-clock-wise turn of the locking disc, located on one side of the CINE ROLLEX the film carrier is released and partly ejected from the CINE ROLLEX case by spring pressure. After complete removal of the film carrier and opening of the cartridge retaining spring the space for loaded and empty film cartridges becomes accessible. The diggram on the film carrier indicates how to insert the 70 mm film. The film cartridges are similar to the common 35 mm cartridges except that they are larger in size. Each film cartridge has a data plate on which notes as to film speed etc. can be taken.

A film holder for more than 50 exposures! Constant readiness to take photographs! Only a single swing of the transport lever and your LINHOF camera is again ready for the next exposure! And this in connection with the 4 times larger (compared with 35 mm film) and more efficient medium format 56 x 72 mm! This was not possible up till now. LINHOF! Tomorrow already no photographer producing high class work will afford to disregard the advantages of the 70 mm film. Why not using the technical progress today to be far ahead?





FOR ALL

The CINE ROLLEX will find its favourable application in uninterrupted shooting sessions where a large number of exposures must be made in rapid succession, primarily in

> News and magazin coverage travels and expeditions

as well as

aerial photography registration

instrumentation

industrial photography

as excelled, in New Versions, for the TECHNICA PRESS, the SUPER TECHNICA 2% x 3% in, the COLOR 2% x x 3% in, with quick change book as well as for the SUPER TECHNICA 45 in, the COLOR 4 x 5 in, and the AREO TECHNICA 45 in, the COLOR 4 x 5 in, and the AREO TECHNICA 45 in, the COLOR 4 x 5 in, and the AREO TECHNICA 45 in, the COLOR 45 in it also propable to use in one SUPER TECHNICA 5 x 7 in, and the AREO TECHNICA 45 in the SUPER TECHNICA 5 x 7 in, and the AREO TECHNICA 5 x 7 in, and the COLOR 5 in the SUPER TECHNICA 5 x 7 in, and the AREO TECHNICA 5 x 7 in, and the SUPER TECHNICA 5 x 7 in, and the AREO TECHNICA 5 x 7 in, and the SUPER TECHNICA 5 x 7 in, and a x 7 in a x 7 in

THESE ARE THE MOST IMPORTANT ADVANTAGES OF

Possibility of long shooting session up to SS expoures. Film change in deylight. Possibility to use bulk loading film material. No waiting for the last exposure on the film. Exposed film can be cut off and developed. Film processing with LINHOF system fight up to the finished colour enlargement. Unsurpossed focal plane positioning and therefore obsolute sharpess. Forwardle conditions for projection.





Linhof

TECHNIKA

6,5 x 9 cm 21/4 x 31/4 in.

...

cine rollex

THE NEW CINE ROLLEX MAKES THE TECHNIKA PRESS EVEN MORE VERSATILE

In this combination the TECHNIKA PRESS, especially used in press, sports, trovel and earial photography will obtain unsurpassed properties. The CINE ROLLEY is ottoched in unsurpassed properties. The CINE ROLLEY is ottoched in seconds by means of the quick change mechanism. Without complication the ground glass back for use of double hold-res for plates and cut film and film pack adapters is ex-

changed against the CINE ROLLEX and vice versa. Conidering this high grade Zeiss optical equipment and the automatic coupling of lenses with the multifocus range-view finder it is true that the most exacting requirements of professional photographers are perfectly fulfilled and are in no way second to any other equipment.





Linhof

<u>super</u>

TECHNIKA 6,5 x 9 cm 21/4 x 31/4 in.

with

cine rollex

is put into the SUPER TECHNIKA $2\% \times 3\%$ in. by the fact that now also the advantages of the 70 mm film can be utilized by means of the CINE ROLLEX. Long series of photographs taken during press, advertising or travel assignments as well as in science and technology are now

greatly facilitated by using the LINHOF CINE ROLLEX HOLDER. It is quickfy exchanged against the ground glass bock by means of the quick change mechanism. In the same easy way it is possible to carry out ground glass adjustments camera tilts and swings; when working with the CINE ROLLEX.



WIDEN THE SCOPE OF YOUR CAMERA!

For photographs in the reducing format 56 x 72 mm the advantages of the 70 mm film have now also become available for the SUPER TECHNIKA 4 x 5 m. by means of the CINE ROLLEX. This new holder is aftached in the same manner as the SUPER ROLLEX. The ground glass frame is removed and the CINE ROLLEX attached and held in place by the locking sides of each side of the commer back

frame. After attaching a $56 \times 72 \, \mathrm{mm}$ mask on the Universal Finder of the comero it is possible to focus with the coupled multiflocus range finitier. Never before in the history of photography has a $4 \times 5 \, \mathrm{in}$. Never before in the history of photography has a $4 \times 5 \, \mathrm{in}$ comero become $50 \, \mathrm{versatile}$ and fast handling for press photography and either photographic applications where loan series of ahotoaraphs are required.





Linhof

a Pro

TECHNIKA 4 x 5 in 9 x 12 cm

with

cine rollex

to take the largest possible number of photographs on one approach. This truth can be confirmed by many specialists. The LINHOF AERO TECHNIKA in connection with the CINE ROLLEX has now become the ideal instrument to fulfill such exacting requirements! More than 50 exposures can be taken without changing the negative holder. For framing of the reducing format 56 x 72 mm the Optical Aero Universal Finder with finder mask is perfectly suited. It can be adjusted for all available focal length lenses.

A long felt need of the aerial photographer has now been fulfilled by the availability of the CINE ROLLEX.



IDEAL FOR TRIPOD TAKEN PICTURES

with ground glass focusing since this offers possibilities for long series sequence short which can so offers he of great advantage such as for portrait studies and passport shots and bard for pictures used in advertising work and the state of the pictures of the state of the s





Linhof

6,5 x 9 cm 9 x 12 cm 2¹/₄ × 3¹/₄ in. 4 × 5 in.

with

cine rollex

Portrait photography is rarely done without retouching! The LINHOF Ideal Format of the CINE ROLLEX is already large enough for retouching the negative. It is by far more economical and better to retouch the negative than each individual print.





LINHOF Universal Accessory Stand for macro-photography

with

cine rollex

It is often necessary to make a long uninterrupted sequence appropriate photographs, Such wishes can now be fulfilled with the CINE ROLLEK 55 x 72 mm. The combination of the SUPER TECHNIKA 2½ x 3½ in. with the Accessory Stand is ideal for this purpose. The COLOR 2½ x 3½ in. Is also suit-hole for this combination. The SUPER TECHNIKA and

COLOR in 4x5 in stormat also allow the use of the Accessory Stand and the CINE ROLLEX (with the 4x5 in format reduced to 56x72 mm). This applies too to the SUPER TECHNIKA 5xg in. Suitable special macro-tenses for magnification ratio 1:1 to 40:1 are available in focal lengths of 16-100 mm? Decises cask for our special literature.





LINHOF

Universal Accessory Stand for photomicrography

with

cine rollex

THE CINE ROLLEX IS OF SPECIAL IMPORTANCE IN PHOTOMICROGRAPHY

for here it is often necessary to cover the different stages of action or movement in long series of exposures and usually in fast sequences. The CINE ROLLEX offers over 50 uninterrupted exposures with superb color brilliance and finest structural details so important for this type of work and the

property only of the efficient medium format 56 x 72 mm. Here also — as in militro-photography — the LINHOF Accessory Stand renides; excellent services. It is immaterial whether you use a SUPER TECHNIKA 2½ x 3½ in., 4 x 5 in. or 5 x 7 in. or a CQLOR 2½ x 3½ in. or 4 x 5 in.



YOU ACQUAINTED
WITH THE "LINHOF
PRACTICE?"
This publication for

.

88

graphy gives you up-to the-minute information on all photographic techniques with largeformat cameras, primarily with LINHOS equipment.



The following holders in addition to the CINE ROLLEX are available:

1. The new LINHOF SUPER CUT FILM HOLDER, supplied for cut film in two different models for

2. LINHOF DOUBLE HOLDER 21/4 x 31/4 in., 4 x 5 in.

3. FILMPACK holder 4 x 5 in.

4. POLAROID BACK for 2% x 3% in. and 4 x 5 in. SUPER ROLLEX HOLDER for 10 exposures 56 x 72 mm with BII-8-roll film.

4. GRAFMATIC MAGAZINE 4 x 5 in. for 6 cut films. posures.









Linhof

TO ATTACH THE CINE ROLLEX

to the KARDAN COLOR 5×7 in. or 8×10 in., use the reducing frames 5×7 in. $/4 \times 5$ in. or 8×10 in. $/5 \times 7$ in. plus 5×7 in. $/4 \times 5$ in. resp. and the Universal Bock 4×5 in. to which the CINE ROLLEX 5×7 im $/4 \times 5$ in. is inserted, in the same manner as with the

Kardan-color 13x18cm 5x7in. 18x24cm 8x10 in.

cine rollex

EVEN WITH THE KARDAN COLOR

the CNIE ROLLEX can be combined, be connection with the relative long focal lengths, or used with the 5.7 inc, and 8.7 lin, formats, special effects are possible. As, for exposition of the production of anotheritary details, small portions of pointings or for large sized portraits. Where the portions of pointings or for large sized portraits, where the normal focal length for 5.7 in or 8.7 lin, gives an over distinctional effect, it is recommended to work with a widemage lense of the respective picture formal. The remove

movements possible*in combination of FARDAN COLOR 5 × 7 in or 8 x 10 ille and CHER SCHEE 5 4 x 7 im a count be surpassed in envirelmen way. This combination, therefore, is especially, suitable in architectural and advertised photography. Focusing and composition is best done on a 4x 5 in. ground large from 6 of the Universal Back with the format zooring for 55 x 72 mm. It is of course possible to not all the following the country of the



Everything considered

The CINE ROLLEX and 70 mm film would be completely useless if practical equipment for processing would not be available.

For loading the daylight cartridges the LINHOF Adopter is of your disposal. With this aid it is no longer a problem to load the 14 ft. on your spoil (see illustration, Page 21). Film in bulk loading stock for self loading (various kinds) avoilable in 98 ft. rolls. If you wish to develop the film yourself, use the LINHOF Adopter for loading into the sizeral insert of the developing explament. The latter is also oscillable with LINHOF and consists of a 4 liter tank, spiral insert and cover. A film guide which can be attached in the Adapter allows transportation of the film into the spiral insert in a proper position (see choose illustration and Page 21). In the larger laboratories, the 70 mm film can be attached no large frames (made for this purpose) and then developed in the usual large tank equipment. The same finnes can be used to dry the films.

Thus, all the essential equipment to process 70 mm film is available.

In this way the 70 mm film with the LINHOF Adapter is loaded into the spiral insert for





LINHOF - FROM THE EXPOSURE TO THE FINISHED COLOR ENLARGEMENT!

The CINE ROLLEX with its 70 mm film is part of the comprehensive LINHOF system just as any other LINHOF product. A tremendous advantage so highly valued by our LINHOF friends: Perfectly designed accessories and supplementary equipment - organically adapted to the basic equipment - permit you to work with LINHOF equipment exclusively from exposure to the final color enlargement. As the saving goes - a chair is only as strong as its weakest link! More so in photography where the strive for technical perfection will not tolerate the slightest deficiency. Therefore, take full advantage of the perfor-For example, when using 70 mm film, the LINHOF Cold Light or Condenser Head together with the TECHNIKA or COLOR and the LINHOF Accessory Stand permit perfect enlargements. For color photography the LINHOF Color Filter Attachment is supplied. Please ask for our special literature.



She

"When taking pictures of children, those taken at the end are usually the best. Children take time to less their shyness and self-consciousness. Frequently I loose the best pictures when the film runs out and I must change film. For me, therefore, the CINE ROLLEX with its 50 exposures is just idea!"

He

"I'm used to ploying it sofe, I usually take three exposures of my subject with different exposures, and sometimes user from different angels. This is why the CINE ROLLEX with its 50 exposures is just what I need. With conventional roll film I have to change film too often."



INTERVIEW WITH CINE ROLLEX FRIENDS

cine

The aerial photographer

"For rational aerial photography it is absolutely nacessary to make as many pictres possible doring a single approach. Therefore I kept my eye on a CINE ROLLEX for a while and now I find that my AERO TECHNIKA, with this equipment, has doubted in value! Even with gloves! Can wind the film reliably with the mylet wedfan ferry.

The Doctor

When taking pictures during an operation never knows how many hove to be abon. Film usually reas out just when you are about to take the most important shot. The time lost to change film at this amoment so often desirieve. This creely happens when



The Commercial Photographer

for advertising and motion picture theaters. Usually a large number of shots have to be made of a single subject. The never before experienced uniformity of the CINE ROLLEX with its 50 exposures is a tremendous advantage for me."

The Scientist

"In science, serial photography plays on important part. At the same time, however, we in our work most put emphasis on utmost shorpness and good color saturation. These conditions one, mel in an ideal way with the new CINE ROLLEX and its 50 expoures in the LINHOF Ideal Formet 54 x 72. Which, by the way, is excellent for projection in front of a large quience."

The Fashion Photographer

"If you have to take several dazen models in one collection, you easily lire of always changing film. This is now quite different with the more than 50 exposures I have available in my CINE ROLLEX holder.

The Reporter

.

Till now! I have been an ordent supporter of the ministrate conners, since if gover me the possibility to shoot long series and hardly ever pure in the embarrating position to change film of a decisive moment. With the CINE KOULEX ovailable I only work with the TECHNIKA PRESS, Now! an ahead of collegues with the TECHNIKA PRESS, Now! an an order of collegues with the quality of my pictures with the LINHOP Ideal Format."



The Photographer

"As a professional photographer I must take care to my time and work economically. Immediately I make a large number of color transparencies of important subjects. This lets me take full advantage of the subject and halps reducing model expenses. The CINE ROLLEX with its 50 exposures is an involubible oid."

The Industrial Photographer

series of pictures. I om now relieved that I no longer have to carry 3 or 4 rollfilm holders around and still have 50 exposures ready in my camera. This makes me like my TECHNIKA even more."

rollex



The Architect

"As an architect I place special emphasis or correct perspective and for some time, therefore, I am the owner of a TECHNIKA. Changing over to the medium format was a problem, since I was not accustomed to changing Film frequently. However, with the same adventage offered by CIRE ROLLEX, which, with now, was only available to ministrum photographers, I would not want

The Clerk

"No emphasis is needed to point out that a greater film length is of advantage in filling. An extra advantage offered by CINE FOLLIES, however, is its format 56 x 72 mm, which enables you to study the picture without first





Linhof PROJECTOR



ONCE MORE THE ADVANTAGE OF THE LINHOF SYSTEM!

It is possible to achieve excellent projection results with color transpression made with the CINE ROLLEX. Use the INHOP PROJECTOR, specially made for the terrosporancy formed \$6.77 cmm (Framed \$8.28 x Smm, You will fully unfold and utilize the outtracting technical quality of the CINE ROLLEX transpressions. Only interpretation you find the reserve in color soluration and sharpness within the projector, combined with UNHOP Ideal Format, offers, With this projector you call on project smaller formats 24.38 mm. Please as if you respect little returns a service of the projector of the project of the pro

SOLE US DISTRIBUTOR

KLING PHOTO CORPORATION

257 PARK AVENUE SOUTH, NEW YORK 10, N.Y. 826 NORTH COLE AVENUE, HOLYWOOD 38, CAL.