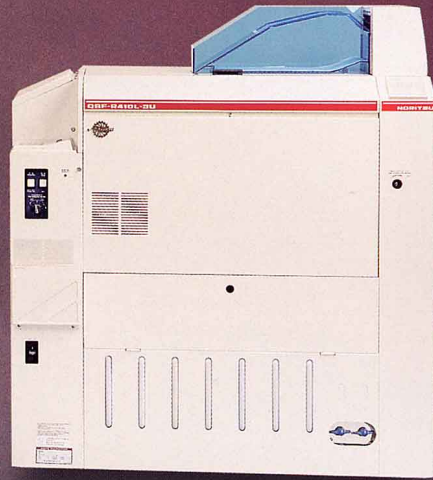
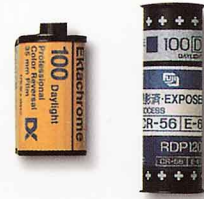


# E-6 SYSTEMS



**NORITSU**  
[www.noritsu.com](http://www.noritsu.com)

# E-6 SYSTEM



## Color Reversal Made Easy

Without a Noritsu E-6 System, you're missing an opportunity to make your mini-lab more profitable than ever before, by not being able to accommodate photographers who are taking their slide film to professional labs—instead of yours. Because, after reprints and enlargements, slide processing is still the most requested additional service at one-hour photo labs.

Noritsu QSF-R410L-3U and QSF-R420LU E-6 daylight slide processors can help you dramatically expand your capabilities by taking advantage of this overlooked yet profitable segment of the photofinishing market. Both models can handle small to medium-volume business, and require very little space. The QSF-R410L-3U handles a total of 10 rolls of 135-24 exposure film per hour, and processes up to 120/220 reversal film, while the



*Standard film load box will accept 2 rolls of different size film.*



*Optional long roll film modification kit provides loading capability for 35mm film rolls up to 100 ft. in length.*



# NORITSU



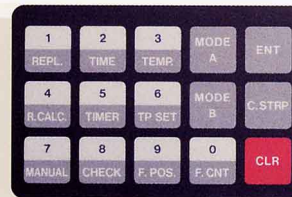
QSF-R420LU can process an impressive 22 rolls of 135-24 exposure film per hour. And both models feature push and pull processing, allowing you to lengthen or shorten developing time.

Transparencies are the optimum medium for digitizing images. With the E-6 System you can easily meet this demand and increase your profit margin.

**Noritsu Quality & Reliability**

Like every other Noritsu product, our E-6 slide processing systems are built with an attention to quality, reliability, and detail that epitomizes Noritsu's commitment to excellence. If servicing should become necessary, however, or if you need information concerning your system, simply call the Noritsu Hotline. Our trained technicians will be happy to answer any questions, and have your system up and running in the shortest possible time.

The Noritsu support system, in short, provides the most extensive coverage in the photofinishing industry. You may take advantage of four regional offices, a fully-stocked domestic parts department, and a worldwide technical service network. So give us a call at Noritsu today. We'll show you how easy it is to purchase or lease a Noritsu E-6 Film Processing System, and how quickly you can start enjoying an entirely new profit center—within your own minilab.



Operator functions are carried out easily and quickly through alphanumeric keypads.



Variable development time allows you to push or pull process, compensating for over and under-exposed film.

**OPTIONS**

With the optional NQM-1 you can mount up to 1,200 35mm slides/hr.



As easy as both systems are to operate, they're even more convenient when teamed with our NQM-1 Slide Mounter and QIP-3170 Internegative/Duplicator System.

The affordable NQM-1 can mount up to 1,200 35mm slides per hour, and features automatic film advance. Using the QIP-3170, you can reproduce up to 170 frames per hour, output negatives from slides, and duplicate slides. The QSF-R420LU system's optional film magazine can accommodate 100-foot rolls of 35mm film for long roll processing.



With the QIP-3170 duplicating slides is as easy as pushing a button.

**NORITSU**

**QSF-R410L-3U**

Dimensions.....48 1/4"(L) x 25"(W) x 55 1/4"(H)  
 Power Requirements.....120/240V 60Hz, 18A  
 Operational Weight.....640 lbs.  
 Processing Capacity.....135-24 exp. 10 rolls/br (With standard processing time)  
 Processing Speed.....5.2 inches/min. at standard speed

**QSF-R420LU**

Dimensions.....54 1/4"(L) x 24"(W) x 71"(H)  
 Power Requirements.....120/240V 60Hz, 32A  
 Operational Weight.....1,010 lbs.  
 Processing Capacity.....135-24 exp. 22 rolls/br (With standard processing time)  
 Processing Speed.....11.3 inches/min. at standard speed

**QIP-3170**

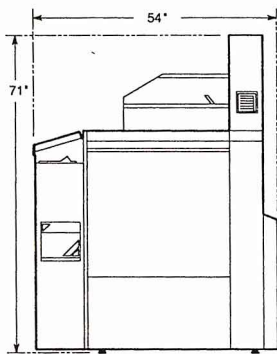
Dimensions.....17"(L) x 12"(W) x 8"(H)  
 Power Requirements.....120/240V 60Hz, 3A  
 Operational Weight.....34 lbs.  
 Processing Capacity.....135-24 exp., Maximum speed 170 frames/br

**NQM-1**

Dimensions.....13"(L) x 17"(W) x 22"(H)  
 Power Requirements.....120V 60Hz, 0.3A  
 Operational Weight.....17 lbs.  
 Processing Capacity.....135-24 exp., Maximum speed, 1,200 slides/br

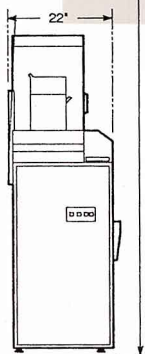
*\*Specifications subject to change without notice.  
 QSF is a registered trademark of Noritsu America Corporation.*

**QSF-R420LU**



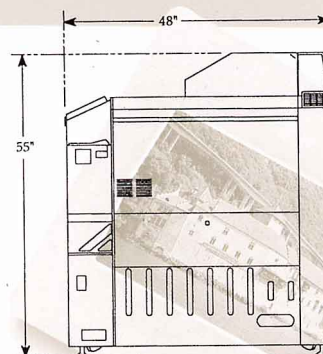
**RIGHT SIDE**

Minimum Ceiling Height  
 For Rack Removal 87"



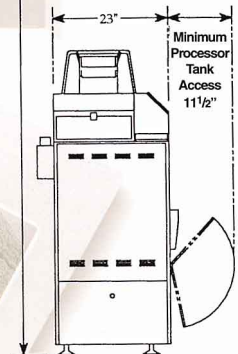
**FRONT**

**QSF-R410L-3U**



**RIGHT SIDE**

Minimum Ceiling Height  
 For Rack Removal 70"



**FRONT**

• **Noritsu America Corporation:** 6900 Noritsu Avenue, Buena Park, California 90620-1372 (714) 521-9040 • **Western Regional Office:** 6950 Noritsu Avenue, Buena Park, California 90620-1311 (714) 521-9040 • **Eastern Regional Office:** 336 Route 46 East, Fairfield, New Jersey 07004-2429 (973) 808-9898 • **Midwest Regional Office:** 755 Tollgate Road, Elgin, Illinois 60123-9301 (847) 888-8000 • **Southern Regional Office:** 2989 North Stemmons Freeway, Dallas, Texas 75247-6193 (214) 631-2400 • **Government Sales Office:** 8000 Towers Crescent Drive, Suite 1350, Tysons Corner, Virginia 22182-2700 (703) 821-0007 • **Subsidiary; Noritsu Canada Ltd.:** 2680 Argenta Road, Mississauga, Ontario, Canada, L5N 5V4 (905) 567-8982 • **Subsidiary; Noritsu México S.A. de C.V.,** Plaza Mayorazgo de Luyando No. 7, Col. Xoco, Delegacion Benito Juarez, C.P. 03330 Mexico, D.F. (52) 5-601-0429 • **Web Site:** www.noritsu.com

