

A 67



Autofocus 6 x 7 cm enlarger

**Middleformat enlarger in two versions:
with Schneider Componon S 2,8/50
and/or
Schneider Apo Componon 4,5/90 lens.
Modular system.**



Autofocus 67 II color,
negativ carrier open

Accessories and
Spare parts upon
request

A 67 configurations 75/100VA

- condensor - 6x6 double-condensorbox with opalic lamp, cpl. 75VA
- b+w diffuse - 67-box,cpl. with b+w-module,halogen lamp,transfo.,cpl. 100VA
- vc-diffuse - variocontrast module,transformer and lamp,cpl. 100VA
- colour - colourmodule, transformer and lamp,cpl.
- cvc - combi-module, for all papers
- vcc - micro computer controlled vcc
- pcc - PC-controlled; without PC
- split vc - automated black + white printing with split vc controller

Technical specifications

67 I

67 II

standard lens	Componon S2,8/50 <u>or</u> Apo Componon 4,5/90	Componon S2,8/50 <u>and</u> Apo Componon 4,5/90
enlargement-factors on baseboard with f'=50mm f'=90mm		ca. 4 up to 16 ca. 1,5 up to 9,8
condensor light source		yes
opalic lamp (VA)		75
negativ size mm		8x11 - 60x70
condensor		double
difuse light source		vc-module, color module, digital - color-equipment, split-vc
halogenlamp VA		100
slides 24x36		slide holder
baseboard size mm		560x725x40
Total weight kg		ca 22
column length mm		660
overall height mm		ca 1200

Kienzle Phototechnik founded 1879
 Dipl.-Ing. Wolfgang Kienzle
 Fockenbrunnen 11
 D-72218 Wildberg (Germany)
 eM@il: Kienzle-Phototechnik@t-online.de
 Internet: <http://www.kienzle-phototechnik.de>
 enlarger.de
 vergroesserer.com
 kienzle-plastics.com

phone +49 7054 84 36
 fax +49 7054 85 39

Specifications subject to change
 without notice

.... In prime
 quality

Kienzle
 Your specialist for individual requirements