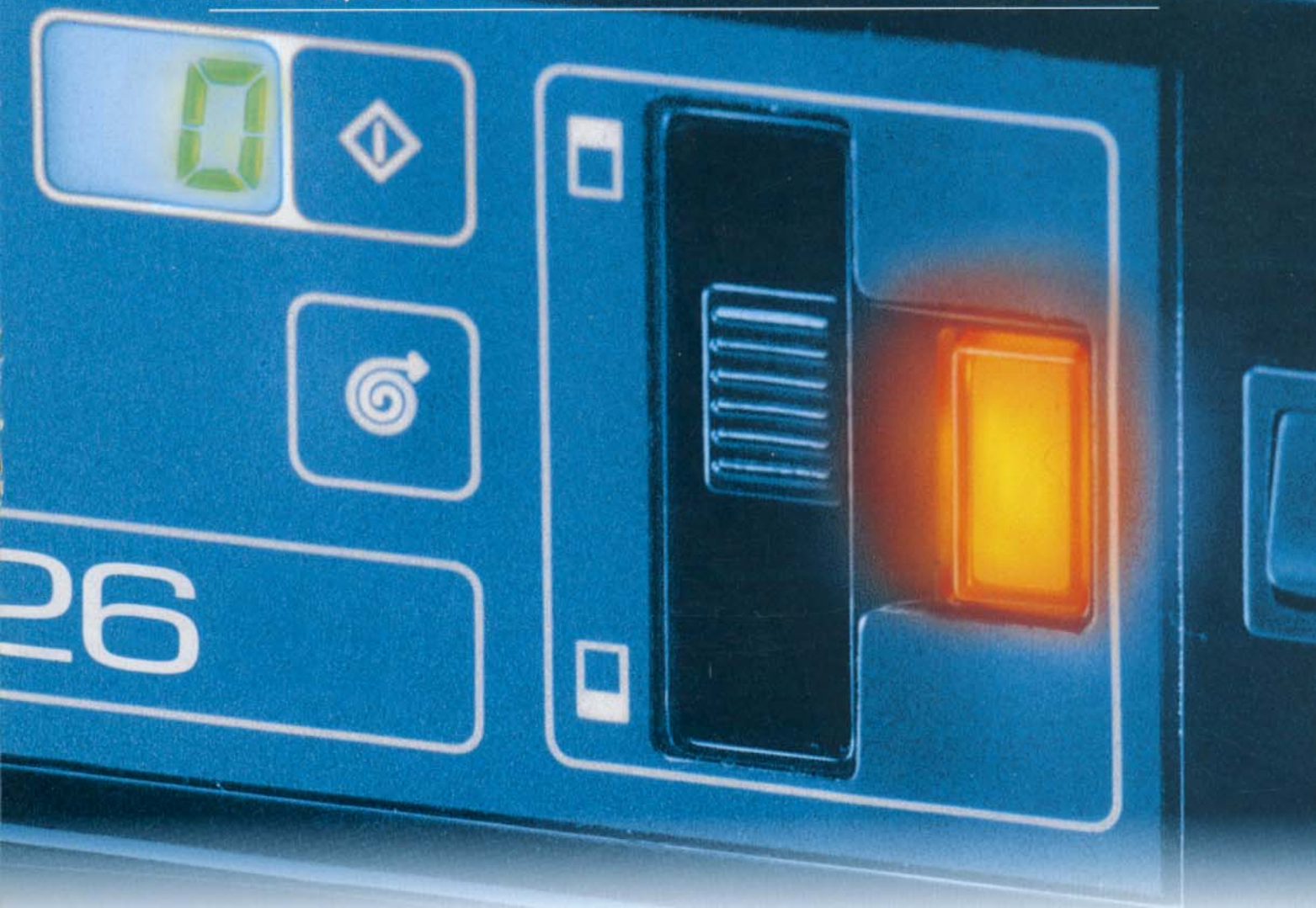


VERY COMPACT MICROFILM
CAMERA FOR THE SPECIFIC
REQUIREMENTS OF BANKS



**camera microfilm
duplex**

1526

For cashiers and branch offices.

 **buic®**



camera microfilm duplex

1526

The camera is supplied with a quality shooting optics Zeiss which has a reduction factor 26x enabling to transfer more than 3,700 front/back checks onto a 16 mm. film 30,5 mt. long

INTERCHANGEABLE MAGAZINE ▶

The interchangeable Buic magazine allows the use of one microfilm camera by different departments for separate applications. The insertion of the film is guided by the track path printed inside the magazine. At any moment it is possible to take out or replace the exposed films. This operation can be carried out in day light conditions



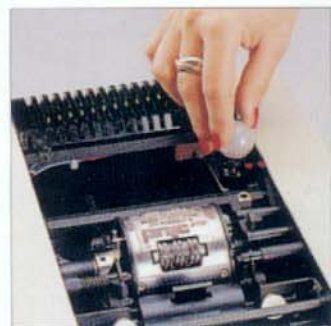
THE SELF-DIAGNOSIS PANEL ▶

In case of a breakdown or malfunction of the camera, the operator's attention is immediately attracted by the blinking warning lights on the self-diagnosis panel



THE ENDORSER ▶

The endorser unit placed before the zone of shooting of documents enables to over-print incoming checks and drafts (crossing, stamping and endorsing with or without date and numbering). The numbering is progressive up to 7 figures. The inking is carried out by a self-inking pad, the replacement of which is simple, clean and immediate. At the side of the endorser a tester has been set for the eventual checking of burnt-out lamps



The Buic 1526 S.E. is also available in the version without ENDORSER

INK-ROLLER

The Buic ink-rollers are CFC free and conform to national and international environmental laws.



TECHNICAL DATA

Working width (entrance)	150 mm.
Reduction ratio	26X (approx 3.700 checks/per film roll)
Film	16 mm. (30 or 60 mt. long)
Feeding-in of documents	manual (up to approx 4.000 checks/hr)
Lighting	10 frosted lamps 24v-20w with automatic compensation $\pm 10\%$
Frame counter	2 with display (partial with 2 figures, total with 4 figures)
Footage counter	decreasing, with luminous LED indicator
Film transport	automatic film advance at each end of the film, manual key for intermediate spacing
Timer	camera stops automatically if not used at entrance before microfilming
Endorser device	with slide-rule
Positioning of stamping	self-inking cartridges
Inking	
<ul style="list-style-type: none"> • Film • Film transport • Film end • Magazine • Shutter • 1st set of lamps • 2nd set of lamps • Paper transport • Voltage • Weight 	<p>Electronical checking with self-diagnosis on following operations:</p> <ul style="list-style-type: none"> film badly inserted check/adjust film advancement in the magazine film finished magazine missing/magazine badly fitted in jammed burnt-out lamp burnt-out lamp check document path 220V 50Hz 180W 16 kg.

The technical characteristics can be modified without any notice.

buic
SYSTEMS