

BI-WAY



STENTOFON® BI-WAY
TALK THROUGH GLASS

THE BI-WAY SYSTEM IS DESIGNED TO CATER FOR ONE-TO-ONE COMMUNICATION
WHERE FAST AND SECURE COMMUNICATION IS IN DEMAND

STENTOFON BI-WAY
TALK THROUGH GLASS

SECURITY WINDOW COMMUNICATION SYSTEM

The Bi-Way system solves the communication problem between people on both sides of security glass partitions. The built-in duplex controller switches the speech direction to permit natural two-way conversation in varying noise levels, on either side of the counter, without push buttons.

SYSTEM DESCRIPTION

The Bi-Way system provides a safe, hygienic, efficient and comfortable working environment for counter personnel and makes normal conversation and personal service possible, while maintaining security. Bi-Way two-way conversation is suitable for communicating with your callers, visitors, interviewees or customers, while preventing you and your staff from being put at risk. The system is renowned for its excellent sound quality. The installation is easy and flexible – the operator's unit can be freestanding, wall- or flush-mounted. The loudspeakers can be mounted to the glass, wall or desk on both sides of the public stand and the microphone is fixed to the glass by self-adhesive tape.

APPLICATIONS

Bi-Way is suitable for many applications:

- **Where** there is danger of robbery or violence like banks, post offices, ticket offices, cashier windows, petrol stations or offices for social services such as interview rooms
- **Where** security has to be maintained like passport controls, foreign offices, embassy receptions, guarded entrances and police stations to taxi offices, movie theatres, stadiums and theme parks
- **Where** health issues exist such as hospitals and medical centre reception areas



**Compact and easy to install,
one person installation**

**No holes required in the
security glass**

Field of vision not obstructed

**Wide frequency range for
optimal sound quality**

Design suits all decors

OPERATION

In day to day use, the Bi-Way operator's unit is switched on, the sound is adjusted to a convenient level and the counter attendant is ready for the first customer.

In addition to the on/off switch, you can set the unit to 'stand-by' mode – this will minimize the ambient noise from the public side in waiting periods. To increase the sound at the public side, a 'Push-to-talk' button will compensate for ambient noise, to attract attention or to serve people with reduced hearing. If a gooseneck microphone is mounted, you can toggle between this and the built-in microphone.

ACCESSORIES

A gooseneck microphone can be mounted to eliminate extreme ambient noise



LBB 7026/71

A handset or headset with microphone can be used to eliminate noise, or for private conversations



LBB 7026/83



LBB 7073/82

To serve hearing disabled customers, a hearing aid amplifier and radiator loop pad can be added



LBB 7026/82

Standard loudspeakers may be substituted by a flush-mount type



LBB 7026/81

A flush-mount frame should be used for built-in mounting



LBB 7073/70

LBB 7026/65

BI-WAY STARTER KIT

The installation is easy and flexible – the operator's unit can be freestanding, wall or flush-mounted. The loudspeakers can be mounted to the glass, wall or desk on both sides of the public stand and the microphone is fixed to the glass by self-adhesive tape.

- Operator's unit with built-in microphone, loudspeaker and four function buttons
- Two loudspeakers
- Uni-directional microphone - to be mounted at the public side
- Power supply



LBB 7026/60



LBB 7026/80



LBB 7026/73



LBB 7102/60



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