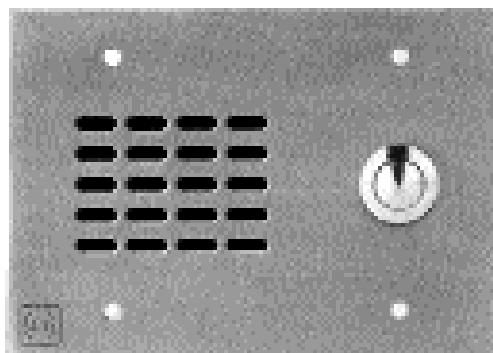


## STENTOFON 9620 Tamper Resistant Substation

### Features

- Clear, two-way communications
- Rugged stainless steel faceplate
- No-penetration speaker grille
- Heavy-duty call-in button
- Allows line supervision
- Simple to install



### Functional Description

The #9620 is a rugged tamper resistant substation with a unique design to protect the speaker/microphone, call button and internal electronics from external abuse. The station is ideal for jail cells, sally ports, parking garages and other security applications. The speaker provides good microphone sensitivity and excellent voice quality. It provides clear, hands-free, two-way communication when called. The station provides a balanced audio line with no hum and noise, and circuitry for line supervision. The #9620 will operate on the STENTOFON 9200, 9400 and 9600 systems.

### Technical Specifications

FacePlate:	11 gauge, #304 stainless steel
Dimensions:	4 1/2" H x 6 3/10" W x 2 1/2" D
Speaker:	45 ohm, 2" x 3" oval, 1 watt, moisture treated
Push Button:	1" round heavy duty, stainless steel. Snap action switch with wiping gold plated contacts
Connector:	Screw terminals
Cabling:	Requires (1) twisted pair #22 AWG to master. Loop resistance not to exceed 100 ohm
Mounting:	Standard (3) gang, deep, masonry box (by others). (Mounting screws not included)