

Solitaire 6000

An attractive combination of price and features in a coin operated payphone.



Self-tariffing operation

Pay-on-Answer operation with refund

PABX compatible

Coin learning mode

Plug-In-Customiser for enhancement and Programming

Metal cased version available



Solitaire Payphones Ltd.

PO Box 105, Ashted, Surrey KT21 1AQ England

Web www.solitairepayphones.com

Tel. +44 1372 270111

Fax +44 1372 271143



Key Features

Refund



Coins inserted prior to dialling and invalid coins are automatically refunded. Pay-on-Answer operation with refund is achieved without the need for an escrow, using a simple and reliable mechanism.

Owner Programmable



Owner programmable call tariffs:
Minimum fee
Unit Fee
Owner PIN code allows calls without coins

Electronic Coin Discriminator



Coins are inserted without force. The coin mechanism accepts the current UK coins and has the capability of learning future coin changes.

Cash Records



Insert and turn the owner key and the Solitaire 6000 automatically displays the current cashbox contents and then the total cash takings. The cashbox current total resets on opening the cashbox. The accumulated total is held in non-volatile memory.

Solitaire 6000

Technical Specification

- Pay-on-answer operation with refund
- UK Coins: 10p 20p 50p £1
Future coin learning mode
- Refund of invalid coins
- Adjustable charge rates
- Line powered battery backup option
- Next call button
- Three memory buttons
- Large liquid crystal display with 11 digit capability
- PABX Compatible
- International barring options
- 999/112 emergency
- Tone/Pulse switchable
- Hearing aid compatible
- Plug-in customiser socket for future feature enhancement
- Dimensions
260 H x 200 D x 215 W mm
- Weight 2 Kg
- Cashbox capacity 0.9 litres,
(c.600 coins, 24.5 x 1.83 mm)
- High security metal clad version available
- UK Customer Helpline
0870 601 0024



Solitaire Payphones Ltd.

PO Box 105, Ashted, Surrey KT21 1AQ England
Web www.solitairepayphones.com
Tel. +44 1372 270111
Fax +44 1372 271143

