



PLATINUM
SAFES

THE DRUG SAFE

PREMIUM DRUG PROTECTION



Superior Drug Storage

The Platinum Drug Safe is specifically designed to secure prescription drugs for hospitals, pharmacies, aged care, veterinary and medical clinics. It is one of the only drug safes in Australia that offers an audit trail digital locking system to provide access reports and an auto latching mechanism which ensures the door will automatically lock as soon as it is closed. This safe complies with the Australian Health Department Specifications.



Australian
Health Department



Aus-made
Digital & Key Locks



5 year warranty
on safe construction



THE DRUG SAFE

PREMIUM DRUG PROTECTION



Features

- Complies with the Drugs, Poisons and Controlled Substances Regulations Act 1995
- Auto latching mechanism with a digital code lock offering superior protection
- Audit trail digital locking system available to provide full reports on staff accessing the safe
- Heavy duty construction with a 10mm steel plate door and body to the Australia Health and Pharmaceutical specifications.
- Relocking device to act against attack
- Features a 6mm hardened plate between the safe door and locking mechanism
- 3 ways locking mechanism (Models PS3, PS4, PS5, PS6, PS7)
- 4 mount holes in the base and 4 mount holes in the back
- Recessed hinged door with hinged bolts
- Adjustable shelving for optimum storage
- Quality Australian-made digital & key locks
- Double bitting pick resistant key lock Ross 700 series
- UL listed La Gard combination lock
- Resilient power coated finish in metallic grey
- 5 years warranty on safe and 1 year on lock

Model	External			Internal			Adjust. Shelves	Weight (kgs)
	Height	Width	Depth	Height	Width	Depth		
PS1	350	350	200	325	320	120	1	50
PS2	450	350	200	425	320	120	2	60
PS3	600	450	200	575	420	120	3	88
PS4	750	450	250	725	420	170	4	116
PS5	900	450	300	875	420	220	5	145
PS6	1050	600	350	1025	570	270	6	212
PS7	1200	750	400	1175	720	320	7	294

Optimum Locking Devices



Combination



Digital



Key

Distributed by :

