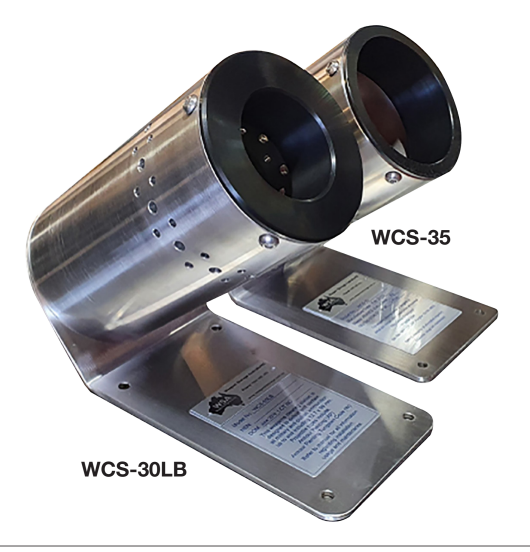


WCS-30LB/35

Weapons Clearing Station Pistol and Rifle



Designed, Tested, Australian Manufactured

The WCS-30LB/35 has been specifically designed to meet the needs of Law Enforcement,Correctional Facilities and Security Organisations who require the ability to load and unload a variety of Handguns, Pistol-Calibre Carbines and Shotguns up to 308 Calibre in a safe and contained manner during Training or Operations.

Call to Order 1800 080 280



Storage Solutions Specialists • Plan/Security/Fire Resistance • Weapons Storage/Media





Product Details:

Dimensions: 315mm Long; 270mm High; 150mm Wide

Main Construction: Brushed Stainless Steel Tube & Base

Total Ave Weight: 8.850.kg

Bushing:

Polymer 115mm diameter hole to suit Glock & AR platforms with Lighting system. (Bushing is Field replaceable)

Internal Blast Shield: Field Replaceable polymer disc

Ballistic Media Pack: Field Replaceable

External Fixings: Stainless Steel Mushroom head socket cap Screws 4 off

Internal Fixings: Internal Circlips 2 off

Blast Containment and Dispersal Area: sufficient area to enclose a Muzzle Brake up to 90mm long

Maintenance tools required: Hex Key, large Internal Circlip pliers

Accessories: Bolt Down Pedestal Stand with Quick detach hooks

For Bench mounting use 2 fasteners to secure



Test Data Table: Handgun

Calibres NATO/US/Australia	Calibres Former Soviet & Eastern Bloc	Remarks
The WCS-30LB can defeat calibres	The WCS-30LB can defeat calibres	Refer to test reports for further
from 4.6 x 30 to 50AE	from 5.45x25 to 9x18	clarification
(Including all Pistol AP ammunition)	(Including all Pistol AP ammunition)	Will contain full auto fire

Test Data Table: SMG/Carbine

Calibres NATO/US/Australia	Calibres Former Soviet & Eastern Bloc	Remarks
The WCS-30LB can defeat	The WCS-30LB can be used with	Refer to test reports for further
SMG/Carbine calibres such as	SMG/Carbine calibres such as	clarification
4.6x30/5.7x28/9x19/.44mag/.30M1	7.62x25 & 9x18	Will contain full auto fire based on
(Including all AP ammunition)	(Including all AP ammunition)	A 30 round magazine

Test Data Table: Rifle

Calibres Military NATO/US/Australia	Calibres Military Soviet & Chinese	Remarks
The WCS-30LB can defeat the	The WCS-30LB can defeat the	Refer to test reports for further
following Rifle calibres:	following Rifle calibres:	clarification
5.56x45/7.62x51/7.62x63/.300WM	5.45x39/7.62x39/7.62x54R	Will contain full auto fire up to
Ball,MSC,SS109, F1, F4, M80,	Ball, MSC, Bi Metal core, Enhanced	7.62 x 51FMJ M80 based on a
M855 or frangible projectiles	Penetration cores	20 round magazine or
Multiple 7.62 AP	Multiple 7.62 AP	Multiple 7.62 AP

Test Data Table: Rifle & Shotgun

Calibres Rifle Civilian	Calibres Shotgun	Remarks
The WCS-30LB can defeat the following Rifle calibres: .17/ .223/.22-250/.308/.300WSM/ .338Lap Mag	The WCS-30LB can defeat the following Shotgun calibres: .410/16g /20g/12g/10g All Shot & Single Slug varieties	Refer to test reports for further clarification



Testing Performed By: Ballistic edge Research laboratory Pty Ltd (NATA accreditation 11914)

Test Standard	Threat Level or Class	Ammunition description	Deviations
AS/NZS 2343:1997	R1	5.56 x 45 FMJ M193 @ 980m/s	10 shots fired in a 60mm area
AS/NZS 2343:1997	R	7.62 x 51 FMJ (Ball F4)	10 shots fired in a 60mm area
AS/NZS 2343:1997	S	12g OO Buckshot	
AS/NZS 2343:1997	S1	12g Single lead Slug	
AS/NZS 2343:1997	G2	.44Mag 15.6g JSP	10 shots fired in a 60mm area
NIJ 0108.01:1985	3	7.62 x 51FMJ M80(SJ) @ 830m/s	15 shots fired in a 60mm area
NIJ 0108.01:1985	Special	7.62 x 39 MSC (T56) @ 735m/s	10 shots fired in a 60mm area
NIJ 0108.01:1985	Special	5.56 x 45 FMJ (Ball F1/SS109) @ 933m/s	10 shots fired in a 60mm area
Other	Special	.300WSM 8.1g Ballistic Tip @ 1185m/s	2 shots fired in a 60mm area
NIJ 0108.01:1985	4	7.62 x 63 FMJ M2AP @ 880m/s	2 shots fired in a 60mm area
NIJ 0108.01:1985	Special	5.56 x 45 FMJ M193 @ 980m/s	10 shots fired in a 60mm area

The above tests were carried out to show the robustness of the Ballistic media and Blast shield, each test commenced with new ballistic media but with out changing the blast shield.

These **High lighted tests** were conducted consecutively on one WCS-35 with out changing the blast shield or the ballistic media.

These **High Lighted tests** were conducted consecutively on one WCS-35 with out changing the blast shield or the ballistic media.

Pictured are the Models that we Manufacture



Call to Order 1800 080 280

PO Box 173, Sutherland NSW, Australia 1499 **Toll Free:** 1800 080 280 **Phone:** 02 9521 2053 Fax: 02 9545 6767 **Email:** sales@multifile.com.au **Web:** www.multifile.com.au ABN: 70 104 919 806

