



## AEI-HS80420 mm GUN

AE20 - VM2



### **AMMUNITION**

TP & TP-T

HE & HE-T

HEI & HEI-T

AP & AP-T

API & API-T

**Target practice (+ Tracer)** 

**High explosive (+ Tracer)** 

**High explosive incendiary (+ Tracer)** 

**Armour piercing (+ Tracer)** 

**Armour piercing incendiary (+ Tracer)** 

## **SPECIFICATIONS**

Recoil force (mean):

•	Cannon Type	AEI-HS804
•	Calibre:	20 x 110 mm
•	Rate of fire:	620 - 780 rpm
•	Muzzle velocity:	835 m/s (2,740 ft/s)

•	Range (max):	5,700 m (6,234 yds

Range (effective)	2,000 m (2,187 yd	ls)

Recoil force (max):	4.5 kN (1,012 lbf)

1.6 kN (360 lbf)

Name of some or (loss helt foot was beginned)	40 0 km /04 4 lb

•	Mass of can	non (less belt f	feet mechan	iism): 4	42.8 kg	(94.4 lb)

Mass of belt feed mechanism): 5.8 kg (12.8 lb)

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#### **DESCRIPTION**

The AE20-VM2 is a lightweight all Aluminium vehicle weapon mount for AEI's HS804 20 mm gun. The mount accepts AEI's drum type belt feed mechanism for prolonged target engagements. The mount also accepts AEI's lower profile 'flat' belt feed mechanism and can simply revert to accept AEI's linkless feed drum magazine associated with the AE20-NM naval mount.

The cradle is sprung loaded to assist the operator engage elevated targets and balance the gun horizontally whilst vehicle trundling.

The weapon mount can be readily fitted to a vehicle slewing ring, roof, bulkhead or pedestal.

The ammunition feed tank elevates with the gun cradle to ensure smooth ammunition feed.

#### THE MOUNT

Traverse arc: 360° with optional adjustable

safety arc stops

Elevation arc: -15° to +58°

Swept radius:
1.68 m (66 in) at 0° elevation

Height: 341 mm; base to barrel centreline

Mass (Less gun & ammunition): 75 kg (165 lb)

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