



BERETTA

PMX



The PMX is the latest SMG developed by Beretta. The extensive use of polymer materials and light alloy metals allowed the design of a compact, lightweight, yet rugged structure, one which is versatile and easy to deploy in combat. The major components: barrel and bolt, are machined from special high-strength steel, specifically designed to withstand the rigors of harsh environments and abusive conditions. The lightweight and ergonomically designed stock can be folded by simply pushing a button. The oversized magazine release button is positioned on both sides of the sub-machine gun, while the cocking handle can be easily reversed to be comfortably operated from either side. The PMX uses a translucent, lightweight, and yet resistant, 30-round polymer magazine allowing the visual count of the rounds present in the mag. The Beretta PMX is equipped with Picatinny rails (MIL-STD-1913) positioned on top, bottom and on the sides of the receiver.

BDT

BERETTA DEFENSE TECHNOLOGIES



BERETTA

Configurations

PMX (PM22)	
Caliber	9x19mm
Magazine Capacity	30 rounds
Stock	Foldable
Weight Unloaded Empty Magazine	approx. 2,5kg / 88.18oz
Rifling Pitch	250mm / 10in
Operating Principle	Blowback
Threaded Barrel	Yes
Barrel Thread	1/2" x28
Number of Grooves	R.H. - 6 grooves
Sights System	Flip-up iron sight
Lower Receiver Material	Fiberglass reinforced technopolymer
Upper Receiver Material	Metal tube overmolded with fiberglass reinforced technopolymer
Accessory Rail	MIL-STD-1913
Safeties	Manual safety
Fire Selector Positions	Three position S-1-F
Reciprocating System	Yes
Ejection Side	Right
Lenght Min / Max	approx. 418-640mm / 16.46-25.20in
Height	approx. 250mm / 9.84in
Width	approx. 74mm / 2.91in
Barrel Length	approx. 175mm / 6.89in
Sight Radius	250mm / 10in

BDT

BERETTA DEFENSE TECHNOLOGIES