

The world's only truly multi-mission single engine helicopter Leveraging over 30 million flight hours across the world's harshest environments and operating conditions, the AH-125/MH-125 brings the most capable single engine helicopter in history to the military customer.



Specifications

- Multi-Mission Capability: Troop Carrier, Air Assault, Intelligence Surveillance and Reconnaissance, Armed Reconnaissance / Light Attack, Special Operations, Search and Rescue, Medical/Casualty Evacuation
- Weapon System(s) Capable: 7.62mm, 12.7mm, 20mm, Unguided or Guided rockets, Precision Guided Missile
- Superb Performance: World record highest flight and highest landings in helicopter history.
- High Sustainability: Extremely reliable, affordable, limited logistics, no specific tools
- Advanced Technologies: 3 or 4-axis A/P, dual channel FADEC engine, First Limit Indicator
- Enhanced Safety: Only helicopter in its class fully compliant to CFR 27.952 without a waiver
- Instrument Flight Rules (IFR) certification projected Q3 2024
- Availability: MH-125 deliveries within 9 months / AH-125 deliveries begin Q4 2024
- Production: Built in the USA (Columbus, MS)

Value

Capacity (pilot + passengers) Useful load internal (lb) 2,374 Useful load external (lb) 3,086 Fast cruise speed (kt) 1 + 5/6		
Useful load external (lb) 3,086		1 + 5/6
	ful load internal (lb)	2,374
Fast cruise speed (kt) 133	ul load external (lb)	3,086
	t cruise speed (kt)	133
Range (nm) 335	Range (nm)	335
Take-off power (shp) 952	(e-off power (shp)	952
HIGE at MTOW (ft) 13,700	GE at MTOW (ft)	13,700
HOGE at MTOW (ft) 12,100	OGE at MTOW (ft)	12,100
Operating cost per lb of useful load (USD) \$0.30	• •	\$0.30

