

AH-125/MH-125 ARES

The world's only multi-mission
single engine helicopter.



AIRBUS

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