



Key features

- Fully integrated compact design
- Operating temperature of -54°C to +85°C (-65°F to +185°F)
- Charge pressures up to 414 bar (6,000 psi) depending on system
- Typical actuation time of <50ms
- High strength, corrosion resistant materials

Ultra PCS' capability in pneumatic 'cold gas' stores ejection systems has led to the development of a range of Ejector Valve & Accumulators (EVAs) for incorporation into pneumatic Bomb Rack Units.

The EVA is designed to receive and store a volume of high pressure dry air from a HiPPAG® on-board compressor system, or from a ground based high pressure air supply, then release it rapidly to the ejector pistons on receipt of the 28Vdc firing pulse.

Our capability offers customers a wide range of integrated options to minimise space, mass and costs while maximising performance over the full operating envelope.

Our servo piston designs offer options for an integral hook unlock mechanism, that ensures the hooks are over-centre before air is ported to the ejector pistons reducing the risk of hang-ups. The integral hook unlock feature maximises the efficiency of the stored air, reducing the required volumes, pressure and parts count to realise real mass and system cost savings.

Benefits

- Eliminates pyrotechnic cartridge and its associated handling and logistics issues
- Excellent low temperature performance
- Minimises space, mass and cost by incorporating other rack functions
- Rapid and consistent actuation times
- Inherently safe charging



ULTRA. PCS

Fully Integrated Systems, from Induction to Ejection

Ultra PCS EVAs can feature a wide range of design options depending on a customer's requirements.

- High Pressure Relief Valves
- Integral hook unlock
- Two-stage servo pistons
- Pressure transducers
- Pressure indicators
- Manual vent valves
- Active pressure band control
- Pitch Control Valves
- · Active pitch control
- Non-electrical automatic/ manual isolation valves
- Electrical isolation valves
- ITAR-free solutions

Ultra PCS' wide range of capabilities offers customers a complete pneumatic system supplier, from induction to ejection. This complete offering minimises integration concerns and provides a consistent and reliable approach to the pneumatic energy supply system.

We have a wide range of analytical tool-sets to ensure every part of the system is optimised for maximum performance, whether it be the flow paths through the EVA to the ejector pistons, minimising mass through careful stress analysis, reliability and fault tree analysis or the magnetic performance of the solenoid valves.

Our EVAs have been chosen to power the latest generation of stores release equipment for a number of modern, fast jet applications.



