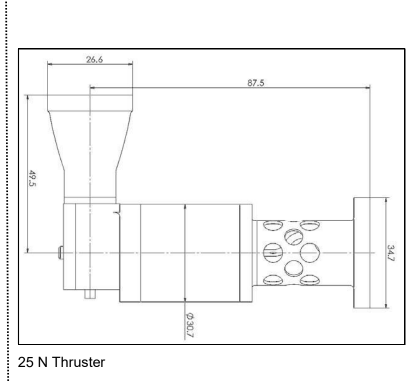


Launcher Thruster

25N Thruster



25N Thruster integrated in the Roll Attitude control system (RACS) cluster including valves, pressure transducer and electronic driver



25 N Thruster



25N Thruster Main Characteristics

| Characteristics | Parameter |
|----------------------------|--|
| Propellant | Hydrazine (N ₂ H ₄) |
| Feed Pressure (bar abs.) | 26.2 |
| Thrust, Steady State (N) | 24 |
| SSF Specific Impulse (sec) | >220 @ 24 bar |
| | >210 @ 6 bar |
| Minimum Impulse Bit (N-s) | 1.5 |
| Weight (gr.) | 310 |
| Heritage | Israeli satellite launcher |