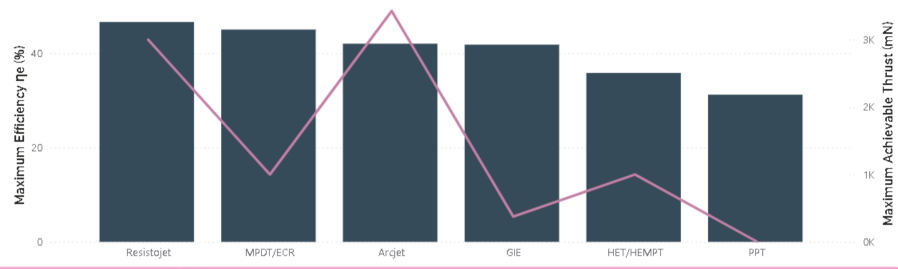
### Maximum Efficiency ηe (%) and Maximum Achievable thrust (mN) by Thruster type

●Sum of Average Efficiency ηe (%) —Sum of Average Achievable thrust (mN)





Thruster type	Propellants
MPDT/ECR	Ar, Xe, H2, and Li
Arcjet	H2, N2, hydrazine
Resistojet	NH3, hydrazine
PPT	PTFE
GIE	Xe, Kr, Ar
HET/HEMPT	Xe, Kr, Ar, and I2



#### Count of Type

# Maximum Isp (s) and Maximum Thrust-to-power by Thruster type



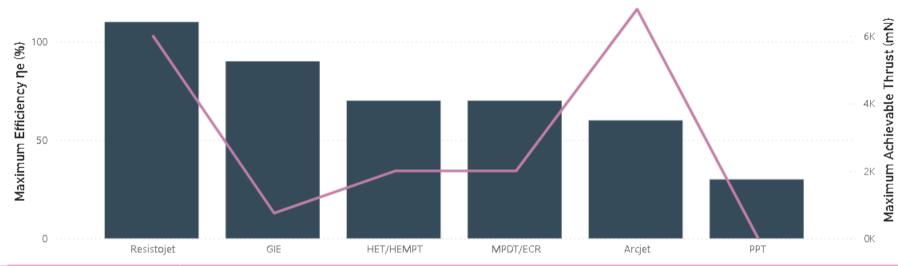
#### Maximum Efficiency ηe (%) and Maximum Achievable thrust (mN) by Thruster type

●Sum of Maximum Efficiency ηe (%) —Sum of Maximum Achievable thrust (mN)





Thruster type	<b>Propellants ▼</b>
HET/HEMPT	Xe, Kr, Ar, and I2
GIE	Xe, Kr, Ar
PPT	PTFE
Resistojet	NH3, hydrazine
Arcjet	H2, N2, hydrazine
MPDT/ECR	Ar, Xe, H2, and Li



#### Count of Type

## Maximum Isp (s) and Maximum Thrust-to-power by Thruster type

