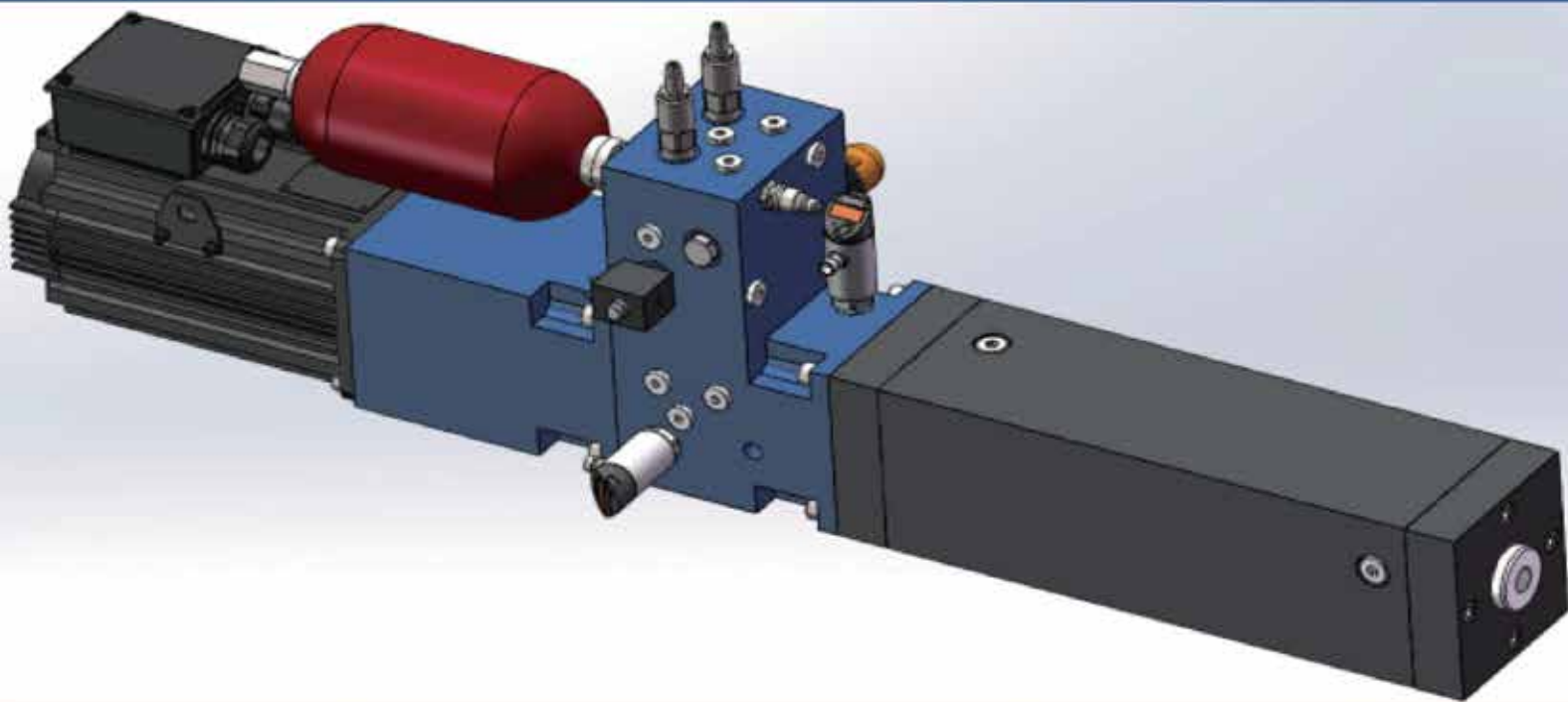


Electro-hydraulic Actuation System 电液伺服作动器



技术参数 Technical data

	EHA-10	EHA-20	EHA-40	
推力 Pressure[kN]	速度 Speed[mm/s]	速度 Speed[mm/s]	速度 Speed[mm/s]	推力 Pressure[kN]
25	430	550	640	225
50	275	550	640	250
75	175	350	640	275
100	105	215	400	300
125	105	215	400	350
150	70	140	255	400
175	70	140	255	450
200	70	140	255	500

系统特点 System features

特点一 Features 1	一体式设计，更加安全可靠 Integrated design, more secure and reliable
特点二 Features 2	运行稳定，寿命长，性价比高 Stable operation, long life and high cost performance
特点三 Features 3	闭式系统，无需额外附加油箱 Closed system, no need extra oil tank
特点四 Features 4	速度快，爆发力强，节省安装空间 High speed, strong power, save installation space
特点五 Features 5	良好的电气控制兼容性，易于用户操作 Good electrical control compatibility, easy to operate
特点六 Features 6	位置及压力精确可调，可满足客户不同使用要求 Precision adjustable position and pressure, can meet customer different use request
特点七 Features 7	安装方便，作动器本身不加任何管路，减少泄漏风险 Convenient installation, actuator no need any pipe, reduce leak
特点八 Features 8	军品级伺服电机和驱动器，进口液压元件和数据采集传感器 Good quality servo motor and driver, imported hydraulic unit and data acquisition sensor
特点九 Features 9	模块化、系列化、通用化设计，用户只需参考样册数据选型即可 Modularization, serialization and generalization design, users only need to refer to the sample data for selection
特点十 Features 10	位置精度0.005mm，压力精度0.5%bar，能满足用户的高精度控制要求 Position precision 0.0005mm, pressure precision 0.5%bar, can meet users high precision control request