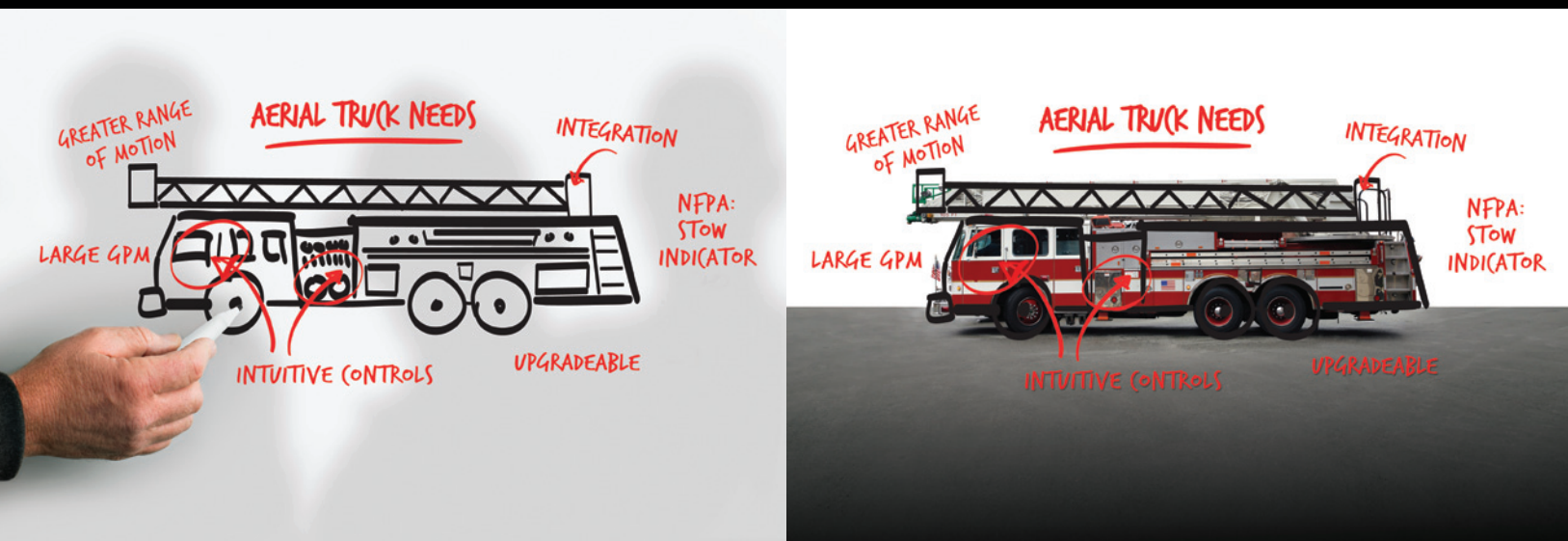


The solution starts here.



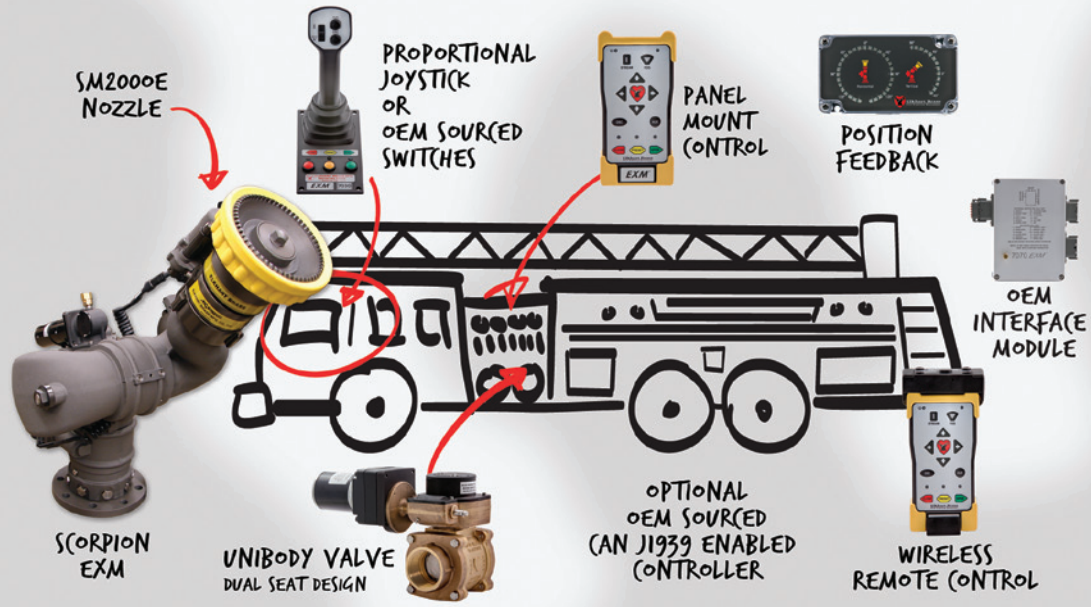
SCORPION™ EXM

Today's most innovative solution for aerial apparatus needs.

The challenges facing your aerial apparatus design team will require powerful new solutions. Solutions like Elkhart's new Scorpion EXM. Technologically advanced, easy-to-use and easily integrated, Scorpion EXM provides unprecedented operational control and field capabilities – and will maximize the return on your investment.

ELKHART BRASS
Fire Fighting Equipment

www.elkhartbrass.com
1.800.346.0250 | 1.574.295.8330



TECHNOLOGICALLY SUPERIOR

Scorpion EXM's advanced technology is as impressive as it is easy to use. From its operational control features to its versatile communications capabilities, Scorpion EXM has been engineered for exceptional performance in the field.

- **Programmable logic.** Sets travel speeds, 3D limits, block out zones, stow and oscillation.
- **Improved controls.** Greatly expands builder and user selectable options.
- **User feedback.** Position display module shows monitor's vertical and horizontal position and range of motion. LED light also signals when monitor is in stow position.
- **Diagnostic files.** Files can be accessed quickly and easily from anywhere as needed via USB. Decreases downtime and helps detect potential problems early on.

EFFECTIVE

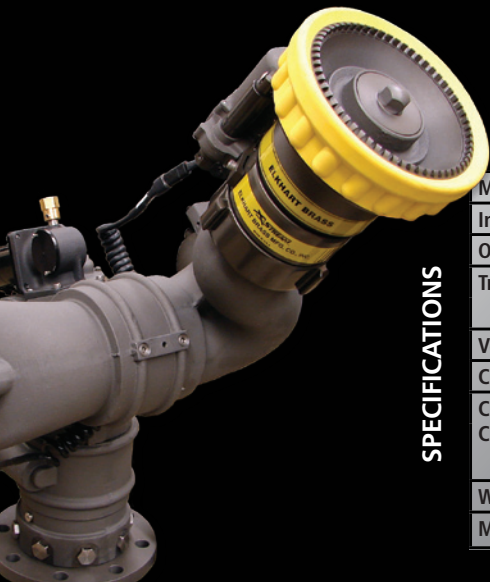
One of the great benefits of the Scorpion EXM is the ability to do "more." Put more water at the point of attack. Have more operational control. And the easy-to-use technology allows the team to be more effective in the field.

- **Superior range of motion.** Vertical travel from -80 to +120 degrees; horizontal travel from L175 to R175 degrees.
- **High efficiency waterway.** Axially aligned thrust bearings increase flow efficiency by 22 percent.
- **Maximized return on apparatus equipment investment.** Product designed to last longer, allow greater GPM and be easily integrated with other truck operations. EXM is upgradeable to accommodate advances in the future.

INTEGRATED

The digital communication and control architecture not only simplifies installation, but it is also fully integrated with critical truck operations.

- **Wireless or wired communication** via panel mount or handheld controller, joystick or OEM sourced controller or switches.
- **CAN bus J1939 compatible.**
- **PLC compatible.**



SPECIFICATIONS

Model	7400
Inlet	4" ANSI / DN100
Outlet	3.5" NHT, 3.5" BSPP
Travel	V -80° to +120° H L175° to R175°
Voltage	11-27VDC
Control	Sealed electric motors
Control Communication	CAN bus (J1939) 2.4GHz digital radio frequency (unlicensed)
Weight	52 lbs.
Max Pressure	500 psi

PLUG INTO THE POWER OF SCORPION EXM

As your design team starts specing your new aerial device, take a close look at the specs of the Scorpion EXM. You'll see at a glance why it's the right choice for your team.

For more information, contact your sales representative.