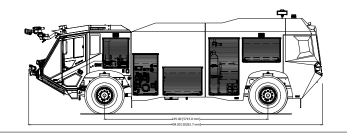


The new TITAN<sup>™</sup> 4X4 has a striking aggressive stance with innovative styling features and offers industry leading performance in several key measurable categories such as acceleration, braking, dynamic stability, and pumping performance. The new cabin meets SAE 2420 / 2422 and ECE-R29 structural standards plus offers improved visibility with over 7.5 square meters of glass area with the addition of overhead and larger side view windows. The comfortable interior of the E-ONE cab with seating for (4) offers ergonomically and centrally located vehicle controls with displays for improved efficiency. The TITAN<sup>™</sup> 4X4 is powered by the Scania DC16 Tier 4F / EU Stage 4 engine rated at 500 KW (670 HP) combined with a Twin Disc Transmission / Transfer Case / Power Divider for superior acceleration, pumping performance and reliability.



e-one.com

## TITAN 4X4











## STANDARD FEATURES

- Extruded aluminum roll cage cab design featuring an ergonomic layout of all firefighting and operational functions
- 6,000 liter (1585 gallons) polypropylene water tank and 852 liter (225 gallons) polypropylene foam tank featuring a lifetime warranty
- Fire Research AutoFoam ATP automatic foam proportioning system
- Standard disc brakes offer unsurpassed performance – exceeding Federal Motor Vehicle Safety Standards (FMVSS 121)
- Stainless steel plumbing
- Enclosed pump module allows for the most efficient flow characteristics and ease of service and maintenance
- Unsurpassed equipment storage space with four (4)
  compartments located on each side
- State-of-the-art Weldon<sup>™</sup> V-MUX<sup>®</sup> multiplex electrical system for superior reliability and ease of maintenance
- Multiple hose reel and pre-connected hand line configurations available

## **OPTIONS**

- Auxiliary hydraulic power units up to 10KW @ 240V
- Dry Chemical Systems up to 250 kgs. (550 lbs.)
- AkrochemTM turret nozzles for greater dry chemical reach and penetration
- Patented ECOLOGIC<sup>®</sup> vehicle integrated foam testing and calibration system to test solution percentage without discharging foam
- DEVS and FLIR<sup>®</sup> camera packages for limited visibility conditions
- Rhino<sup>®</sup> II high volume low attack bumper turret
- Winterization system for -40 degrees F/C extreme climates
- Light towers and scene / quartz lighting options for night operations
- Water / foam and/or complimentary agent hose reels mounted behind the cab for rapid deployment

e-one.com 352.237.1122



