

Navman's Mobile Data Terminal for Advanced Fleet Management

Navman Wireless Business Solutions (WBS), a leading global provider of vehicle tracking and fleet management solutions, recently announced the addition of the advanced new Mobile Data Terminal (MDT) 860 as the latest enhancement to its innovative asset tracking system — the Navman Wireless Fleet Manager. A powerful optional add-on to its basic vehicle-tracking package, Navman's new MDT 860 offers fleet managers advanced driver management and mobile communications capabilities.

Using OnlineAVL, a powerful Windows-based mobile workforce management interface, fleet managers can send low-cost, reliable and secure two-way text messages to the MDT. The MDT enables drivers to receive real-time information, including en-route updates and directions, and allows them to respond to fleet managers using as many as 100 customizable, pre-programmed replies. The versatile solution also incorporates features for driver management. The MDT can be set up to require a unique driver PIN number to facilitate logging driver activities.

Fully integrating powerful fleet management software and Navman's GPS Navigation Technology, the Navman Wireless Fleet Manager allows fleet managers to map vehicle and driver locations, analyze vehicle and driver activity (e.g. stops, mileage and idleness), define driver territories



and communicate directly with vehicle operators. The Navman Wireless Fleet Manager is priced from \$1.50 per vehicle per day for comprehensive tracking, from \$1.77 per vehicle per day for tracking and MDT messaging, and from \$2.10 per vehicle per day for tracking, messaging and in-vehicle navigation.

Online: www.navman.com/wireless/us

Ingersoll Rand XHP1170FCAT Air Compressor



In response to customer feedback, Ingersoll Rand has released a revision to its XHP1170FCAT air compressor. Customers asked for a shorter model, so the company has fitted the air compressor into a smaller footprint without decreasing the power of the machine. The new XHP1170FCAT is less than 13 ft in length.

The previous model was 15 ft, 4 in. in length. Ingersoll Rand now provides the highest power density per sq ft in the 350-lb psi range within the smallest footprint available on the market.

The more compact size provides additional space on a trailer for other equipment and enables customers to save money on logistics in transporting the air compressor and using it on a jobsite. Ingersoll Rand is also providing enhanced factory-installed options with the revised XHP1170FCAT. These options include a spark arrestor, battery, day fuel tank and frame isolators. The XHP1170FCAT provides a free air delivery of 1,170 cubic ft per minute.

Online: www.ingersollrand.com