

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6712

International Model 4400 with a 33,000 # GVW Rating
260 Horsepower Maxx Force Engine with 6-Speed Allison Automatic Transmission
2800 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments
Liquid Controls LCR Meter with Air Controls
Other Equipment: Hannay Reel; Blackmer Pump
Status: Ready to Work
Contact Bub Bilodeau at Adams & Fogg Oil Equipment Company Telephone #: 207-781-5470

6821

Freightliner Model with a 33,000 # GVW Rating
Horsepower Engine with Automatic Transmission
2800 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Bub Bilodeau at Adams & Fogg Oil Equipment Company Telephone #: 207-615-2010

6822

Peterbilt Model with a 33,000 # GVW Rating
Horsepower Engine with Automatic Transmission
2800 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Bub Bilodeau at Adams & Fogg Oil Equipment Company Telephone #: 207-615-2010

6825

Peterbilt Model with a 33,000 # GVW Rating
Horsepower Engine with Automatic Transmission
2800 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Bub Bilodeau at Adams & Fogg Oil Equipment Company Telephone #: 207-615-2010

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6633

Peterbilt Model 335 with a 33,000 # GVW Rating

260 Horsepower PX-8 Engine with Allison Transmission

2800 Gallon Bermuda Model Trans-Tech Tank with 2 Compartments

LC w/LCR II Meter with Air Controls

Other Equipment: Deighan Hose Reel; Blanked Off For Bottom Loading Vapor Recovery

Status: Nearing Completion

Contact Chris Brown / Tim Albert at Advanced Tank Systems - MD Telephone #: 410-752-5411

6720

Hino Model 338 with a 33,000 # GVW Rating

260 Horsepower Hino Engine with 6-Speed Allison Automatic Transmission

2800 Gallon Jamaica Model Trans-Tech Tank with 1 Compartment

(your choice of) Meter with Air Controls

Other Equipment: 36" Tool Cabinet; Both Sides Open to Meter; Prepped for Bottom Loading

Status: Ready to Work

Contact Gary Dyke at Custom Steel Fabrication Telephone #: 978-774-4555

6831

International Model with a 33,000 # GVW Rating

260 Horsepower International Engine with Transmission

2800 Gallon Jamaica Model Trans-Tech Tank with 3 Compartments

Total Controls Meter with Air Controls

Other Equipment: Civacon Bottom Load w/ Air Manifold

Status: Ready to Work

Contact Jim or Matt at DeMartini Oil Equipment Service, Inc. Telephone #: 518-463-5752

6579

Hino Model 338 with a 33,000 # GVW Rating

260 Horsepower Hino Engine with Allison 3000 Transmission

2800 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments

Liquid Controls Meter with Air Controls

Other Equipment: Hannay Reel; Goodyear Hose; Blackmer Pump

Status: Ready to Work

Contact John Walsh at Fedco Truck & Equipment Telephone #: 603-692-1111

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6070

Isuzu Model NQR with a 17950 # GVW Rating
205 Horsepower 5.2 L Turbo Diesel Engine with 6-Speed Automatic Transmission
1000 Gallon Transport AV-GAS Model Trans-Tech Tank with 1 Compartment
LCR II / 35 GPM Meter with Air Controls
Other Equipment: ABS; 2-State Nozzle w/Deadman; PTO/Brake Interlock; Nozzle Interlock
Status: SOLD
Contact Fred DiBenedetto at Fortbrand Services, Inc. Telephone #: 516-576-3200

6436

Peterbilt Model 335 with a 33,000 # GVW Rating
260 Horsepower PX-8 Engine with Allison 3000 RDS-P Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Bottom Loading; Blackmer TXD 2.5
Status: Ready to Work
Contact Craig Marturano at Girard Equipment, Inc. Telephone #: 800-526-4330

6824

Peterbilt Model PB337 with a 33,000 # GVW Rating
260 Horsepower Cummins PX8 Engine with Allison Automatic Transmission
2700 Gallon Jamaica Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: LCR II Register s/ETVC; Pre-piped for Bottom Load; Wet or Dry Style Manifold
Status: Ready to Work
Contact Mike Gallant at Gould Equipment Telephone #: 207-557-0102

6358

Peterbilt Model 335 with a 56,000 # GVW Rating
Horsepower Cummins Engine with Automatic Transmission
4200 Gallon Bermuda Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Greg Ouellette at Liberty Oil Equipment Co. Telephone #: 860-289-8246

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6421

Peterbilt Model 335 with a 33,000 # GVW Rating
285 Horsepower PX-8 Engine with Allison 3000 120S-P Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Air Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Greg Ouellette at Liberty Oil Equipment Co. Telephone #: 860-289-8246

6422

Peterbilt Model 335 with a 33,000 # GVW Rating
Horsepower Cummins Engine with Allison Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Controls
Other Equipment: Blackmer Pump; Hannay Reel
Status: Ready to Work
Contact Greg Ouellette at Liberty Oil Equipment Co. Telephone #: 860-289-8246

6758

Freightliner Model M2 with a 33,000 # GVW Rating
Horsepower Cummins Engine with Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Air Controls
Other Equipment: Hannay Reel; Blackmer Pump
Status: Ready to Work
Contact Greg Ouellette at Liberty Oil Equipment Co. Telephone #: 860-289-8246

6566

International Model 4400 with a 33,000 # GVW Rating
310 Horsepower Max Force 9 Engine with 10-Speed Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 3 Compartments
TCS with EMR3 Meter with Air Controls
Other Equipment: Jake Brake; Differential Lock; Aluminum Wheels, etc. and "Loaded"
Status: SOLD
Contact Joe Pyzowsky at Metzler Brothers Telephone #: 814-695-9239

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6083

2010 Peterbilt Model 340 with a 56,000 # GVW Rating
330 Horsepower Paccar PX-8 Engine with Allison 3000 RDS Transmission
4400 Gallon Acadia Model Trans-Tech Tank with 4 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: LCR2; Bottom Loading/Vapor Recovery; Dual Pumping Systems
Status: Ready to Work
Contact Matt Gower at Oilmen's Truck Tanks Telephone #: 800-859-8265

6585

Freightliner Model M2106 with a 33,000 # GVW Rating
260 Horsepower Cummins Engine with Allison Automatic 3000 Transmission
2800 Gallon Acadia Model Trans-Tech Tank with 2 Compartments
(your choice of) Meter with Air Controls
Other Equipment: (your choice of)
Status: Nearing Completion
Contact John Cullinan at Rhode Island Petroleum Equipment Co. Telephone #: 401-727-0550

6792

International Model with a 33,000 # GVW Rating
285 Horsepower Engine with Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 3 Compartments
LC II Meter with Air Controls
Other Equipment: Bottom Load Vapor Recovery; All Aluminum Piping
Status: Nearing Completion
Contact Mark Richardson at Tri Trank Corp. Telephone #: 315-451-8663

6794

Kenworth Model T-370 with a 33,000 # GVW Rating
300 Horsepower Paccar Engine with Allison Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 3 Compartments
Neptune Meter with Air Controls
Other Equipment: Bottom Load Vapor Recovery; All Aluminum Piping
Status: Ready to Work
Contact Mark Richardson at Tri Trank Corp. Telephone #: 315-451-8663

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6287

International Model DuraStar with a 33,000 # GVW Rating
330 Horsepower DT 466E Engine with Allison 3000 RDS Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 2 Compartments
Liquid Controls Meter with Air Controls
Other Equipment: Flushing Civicon Manifold; Deighan Reel; Goodyear Hose; Philly Nozzle; 2 1/2" Pump
Status: Ready to Work
Contact Cheryl or Mike at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6366

Freightliner Model M2-106 with a 56,000 # GVW Rating
300 Horsepower Cummins Engine with Automatic Transmission
4200 Gallon Acadia Model Trans-Tech Tank with 2 Compartments
LC Electronic Meter with Air Controls
Other Equipment: Flushing Civicon Manifold; Single Wrap Hose Reel
Status: Ready to Work
Contact Mike at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6446

International Model Maxx with a 33,000 # GVW Rating
260 Horsepower DT 466 E Engine with Allison 3500 RDS Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Air Controls
Other Equipment: Deighan Reel; 150 x 1 3/8 Goodyear Hose; Philly Nozzle
Status: Ready to Work
Contact Mike or Cheryl at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6563

2010 Ford Model F-750 with a 33,000 # GVW Rating
280 Horsepower Cummins Engine with Allison 3000 Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Air Controls
Other Equipment: 2 1/2 Corken Pump; Deighan Hose Reel; Goodyear Hose
Status: Ready to Work
Contact Mike or Cheryl at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

Trans-Tech Units Available

Posted: Monday, March 01, 2010

6593

Freightliner Model M-2 with a 33,000 # GVW Rating
280 Horsepower Cummins Engine with Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
LC Electric Meter with Air Controls
Other Equipment: Air Ride Suspension; 2 1/2" Pump
Status: Ready to Work
Contact Mike Fournier at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6618

Peterbilt Model 335 with a 33,000 # GVW Rating
280 Horsepower Cummins Engine with Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 1 Compartment
LC Electric Meter with Air Controls
Other Equipment: Air Ride Suspension; 2 1/2" Pump
Status: SOLD
Contact Mike Fournier at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6632

Kenworth Model T-370 with a 33,000 # GVW Rating
310 Horsepower Cummins Engine with Automatic Transmission
2800 Gallon Bermuda Model Trans-Tech Tank with 2 Compartments
LC Electric Meter with Air Controls
Other Equipment: Air Ride Suspension; 2 1/2" Pump; Civacon 2-Comp. Flushing Manifold
Status: Ready to Work
Contact Mike Fournier at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

6637

2010 Hino Model 338 with a 33,000 # GVW Rating
240 Horsepower JO8E-TW Engine with Allison 3000 Transmission
2800 Gallon Acadia Model Trans-Tech Tank with 1 Compartment
Liquid Controls Meter with Air Controls
Other Equipment: Single Wrap Reel; 150 x 1 3/8 Goodyear Hose
Status: Ready to Work
Contact Mike or Cheryl at Truck & Auto Repair, Inc. Telephone #: 781-647-1317

Trans-Tech Units Available

Posted: Monday, March 01, 2010

5971

Freightliner (used 35K miles) Model M2-106 with a 33,000 # GVW Rating
250 Horsepower Mercedes Engine with Eaton 6-Speed Transmission
2700 Gallon Bermuda Model Trans-Tech Tank with 5 Compartments
LCR II / Dual Meter with Air Controls
Other Equipment: Dual Blackmer 2 1/2" Pumps with Strainers; Hot Shift PTOs
Status: Ready to Work
Contact Monte Anderson at Werts Welding & Tank Service Telephone #: 800-851-4452

6701

2010 Freightliner Model M2-106 with a 58,000 # GVW Rating
330 Horsepower Cummins ISC-330 Engine with Allison Automatic 3000 RDS or 10-Spd Manual Transmission
4400 Gallon Grenada Model Trans-Tech Tank with 4 Compartments
LCR II / Dual Meter with Air Controls
Other Equipment: Dual Blackmer 2 1/2" Blackmer Pumps with Strainers
Status: Nearing Completion
Contact Monte Anderson at Werts Welding & Tank Service Telephone #: 800-851-4452

6688

Freightliner Model M2 with a 33,000 # GVW Rating
260 Horsepower Cummins Engine with Allison 3500 Transmission
2700 Gallon Grenada Model Trans-Tech Tank with 5 Compartments
LCR II Meter with Air Controls
Other Equipment: Dual Pumping - Gas - Diesel
Status: Nearing Completion
Contact Steve Loge at WestMor Industries, LLC Telephone #: 800-992-8981