CHEMICAL UNIT

CONTINUOUS ADDITIVES INJECTION UNIT
“Mix on the Fly” Technology

APPLICATIONS

• Chemical feeding to support fracturing operations
• Utilized for extreme climates from arctic to desert and tropical conditions

FEATURES

• Truck, trailer or skid mounted
• Built to European standards (optional)
• CE conformity (optional)
• Various configurations
• Insulated aluminum van body with dual swing out doors for loading totes
• Controlled and monitored from a control console
• Heated storage areas
• Various numbers of chemical tanks
• Various configurations of compartment tanks and totes
• Various numbers of hydraulically or electrically driven liquid additive pumps
• Various types of chemical pumps
• Automatic Chemical Control System (ACC) for liquid additives
• Agitation and circulation systems
• Built-in flushing systems

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CE Certified Hydraulically Driven Chemical Additive System
CE Certified Electrically Driven Chemical Additive System
Chemical Blending Container
SVS Tanks
Hydraulically or Electrically Driven Dosing Pumps

• Pumps can be operated manually or automatically
• Pumps: progressive cavity pumps, gear pumps, rotary pumps and plunger pumps
• Self-recoiling liquid chemical additive hoses mounted at the rear of the van
• Hoses for liquid additives of various sizes
• Flow meters
• Laboratory facility
• Storage area for dry bulk material
• Remote control / data van control