



(CatEMission Supplied)
SCR Reactor Wiring Loom
Includes -
Reagent Injection
Temperature Measurement
Back Pressure Measurement
Nox Measurement
Compressed Air Line

Exhaust Inlet Pipe (Item 5)

Engine (Item 6)

REACTOR WIRING LOOM
REAGENT AND AIR FEED
Maximum distance from Control cabinet to SCR exhaust = 10 meters

Reagent Injector System (Item 3)

AIR
REAGENT
ELECTRICAL

Main Reagent Supply Tank (Item 7)

Compressed Air Feed and Storage System (Item 8)

(CatEMission Supplied)
Item 1 - SCR Reactor System
Item 2 - Reagent Dosage Cabinet (inc SCR reactor wiring loom)
Item 3 - Reagent Injector System (inc wiring loom)

(Customer Supplied)
Item 4 - Exhaust Silencer
Item 5 - Exhaust Inlet Pipe
Item 6 - Engine
Item 7 - Main Reagent Supply Tank
Item 8 - Compressed Air Feed and Storage System

(Customer Supplied)
Mains Electrical Feed
Main Reagent Storage Tank and Supply
Compressed Air Storage and Supply