



FTC AUTOMATIC DOSING SYSTEMS

Many locations using FTC will be transferring or receiving a large volume of fuel. These locations may require automatic dosing systems to simplify addition of the FTC catalyst to fuel accurately.

While the preferred area to treat the fuel is at the fuel receiving point this is not always possible or desirable.

Fuel Technology Pty Ltd can design and supply bulk storage and mechanical dosing systems to meet specific operating requirements.

A system can incorporate a suitably sized bulk storage tank or, where very large volume of fuel is involved, FTC can be supplied in bulk utilizing a 1000 liter capacity Intermediate Bulk Container (IBC).

Metering pumps can be selected or built to meet specific customer needs which can be semi or fully automated in operation.

The illustrations below show a range of systems designed for specific customer requirements;



Fully automatic dosing system with 750 liter stainless steel bulk holding tank

Air operated dosing unit
feeding from drum mounted on
drum rack



Flow switch activated
dosing pump feeding
from 1000 litre bulki-
box

Fuel Technology Pty. Ltd. ACN 100 293 490
2 Tipping Road, Kewdale, Western Australia, 6105
Telephone (08) 9353; 1016 Facsimile (08) 9353 1013; Email fueltech@inet.net.au
60 Formation Street, Wacol, Queensland, 4076. Telephone (07) 3271 4138 Facsimile (07) 3271 5739