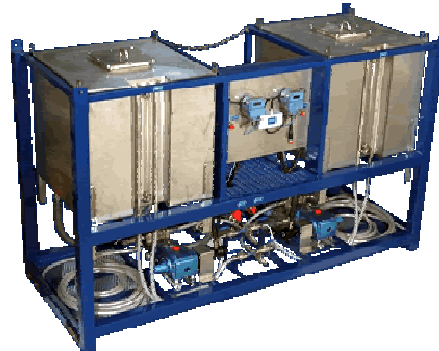


Liquid Additive System

- Meters specific rates of liquid additive chemicals to match slurry rates
- Automatic Control or Override
- Local & Remote Display
- Vented Stainless Steel Holding Tanks with Sight Glass, Removable Lid & Lifting Points
- 160 Litres/Minute Discharge
- Calibrated 4-20mA Mass Flow Sensors
- Re-Circ to Either Tank
- ISO Flat Face Connection for Hydraulic Power Supply
- Quick Release Connections for Easy Cleaning & Maintenance
- Safety Pressure Relief
- Integral Storage Baskets
- Crash Frame with Integral Gantry & Lifting Eyes



Technical Specification

Dimensions	3.5m(L) x 1.3m(W) x 2.0m(H)
Tank Storage	1000 Litres x 2
Tank Construction	welded 316 Stainless Steel
Safety Relief	120psi. 3m Long Hose
Discharge Rate	160 Litres/Minute Each Tank
Discharge Hoses	1", 10m Long Hose x 2
Hydraulic Requirement	70 bar, 86 Litres/Minute, ISO VG68
Hydraulic Supply Hose	8m 1" BSP(m) + Flat Face ISO Connector x 2
Electric Requirement	12Vdc from DCU
Auto Signal Requirement	0-20mA from DCU
Remote Control	Display + Rate Change Buttons
Local Control	Display + Manual Valve Control

Also Available

Field Calibration Checkers, De-Airing Rigs, Cones for 3rd Party Systems, Neptune 5000 Heavy Duty CPT, 5cm² SmartCone

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E-mail sales@datem.co.uk**

