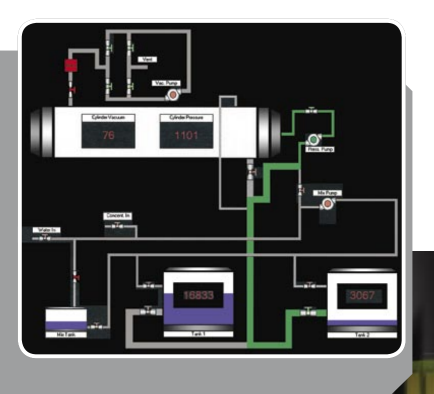


# **Process**<sub>Manager</sub>

# Stand-alone Process Manager & charge sheets **O r**Fully Automate with on-screen simulation



### Fully Automate

- Improve performance
- Free your operators to do other jobs
- Produce meaningful reports on plant efficiency
- Maintenance reminders
- Control your costs
- Track plant performance
- Empower your staff with real-time information
- Retain all process information
  charge by charge
- Visual display
- Tank levels
- Process status
- Plant performance

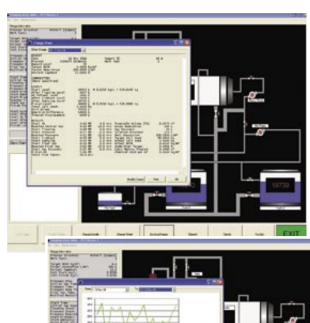
# **Stand Alone charge sheets**

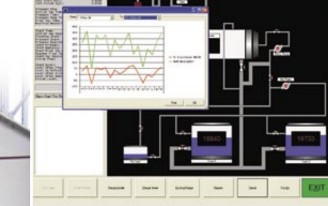
- All charge information can be retrieved under multiple headings
- By customer
- By date
- By hazard class
- By charge numbers, plus many more options
- Versatile system
- Easy upgrade from stand-alone system to full automation

COMMITMENT

Osmose<sup>®</sup>

INNOVATION VISION









#### 1. Set charge

- Pre-set charge cycles
- Option for hardwood or softwood

#### 2. Modify Charge

- Optimise standard cycles
- Changes accepted before or during a cycle

#### 3. Charge Details

- Individually numbered
- Unique search / filter options
- Built-in safety features against incorrect data entry
- Retention & penetration targets vs. actual

#### 4. Charge Sheets

- a. Individual data
- b. Cycle time
- c. Fault indicators

#### 5. Existing charge

- · Real-time graphics
- Fluid transfer indicators
- Tank levels
- Pressure / vacuum level indicators

#### 6. Reports

- Sort data by customers, processors or Hazard class
- View chemical usage by charge
- Plant maintenance prompts

#### 7. Trends

- Manage your plant with meaningful trend tables
- Multiple trend analysis to single graph
- Benchmark the plant performance

#### 8. Top-up

 Auto Top-Up in preparation for the next charge

## **System requirements:**

Osmose® Process Manager has been designed to run on a computer utilising Microsoft® Windows® XP.

#### **Updates:**

Osmose® Process Manager can be easily updated from a "stand-alone" charge sheet system, to a "fully automated" system without losing any previous records.

#### **Training:**

On-Site training will be supplied by your Osmose® Territory Manager or authorized representative. Back-up and support is just a call away as most questions should be able to be dealt with over the phone, however our representatives will be able to provide on-site assistance during our regular service calls.

Osmose® is a registered trademark of Osmose Inc or its subsidiaries. © Osmose Australia 07/2005 PMAUBROO1-0705 Microsoft® and Windows® are registered trademarks of Microsoft Corporation.

For technical advice and service contact us on:

#### **Osmose Australia**

Customer Support 1 800 088 809

