CHEMBOXX' TANK FILLING & CHEMICAL DOSING CABINETS FROM NIPLAST®



NIPLAST® have brought their experience and innovation to their 'CHEMBOXX' range of highly secure containment cabinets and kiosks for the safe accommodation of typical ancillary chemical handling equipment such as road tanker fill- lines connections, chemical dosing pumps, and chemical transfer systems.

Manufactured from polypropylene or high density polyethylene, NIPLAST® 'CHEMBOXX' cabinets and kiosks can be freestanding units for final location away from the storage tank, or directly mounted onto the storage tank, or mounted between storage tank and bund.





Features Include:

- Removable covers.
- Hinged & lockable doors.
- Transparent, polycarbonate windows.
- Bespoke or standard design.
- Fluid level detection and subsequent operator alarms
- Cabinet heating for anti-condensation and frost-protection





NIPLAST® 'CHEMBOXX' containment cabinets and kiosks typically feature support tables for transfer and dosing pumps, integrated drain valves and locating brackets for additional pipework, while 'CHEMBOXX' tank fill-line kiosks can also feature road tanker coupling, lockable connection valve, non-return valve and lockable drain valve.

All 'CHEMBOXX' cabinets and kiosks feature, built-in secure, bunding with optional alarm systems for early warning to provide early leak detection.

'CHEMBOXX' chemical containment cabinets and kiosks from NIPLAST® can be supplied within an overall package of equipment, including other NIPLAST® products, or can supplied for retrofitting to existing installations.





