

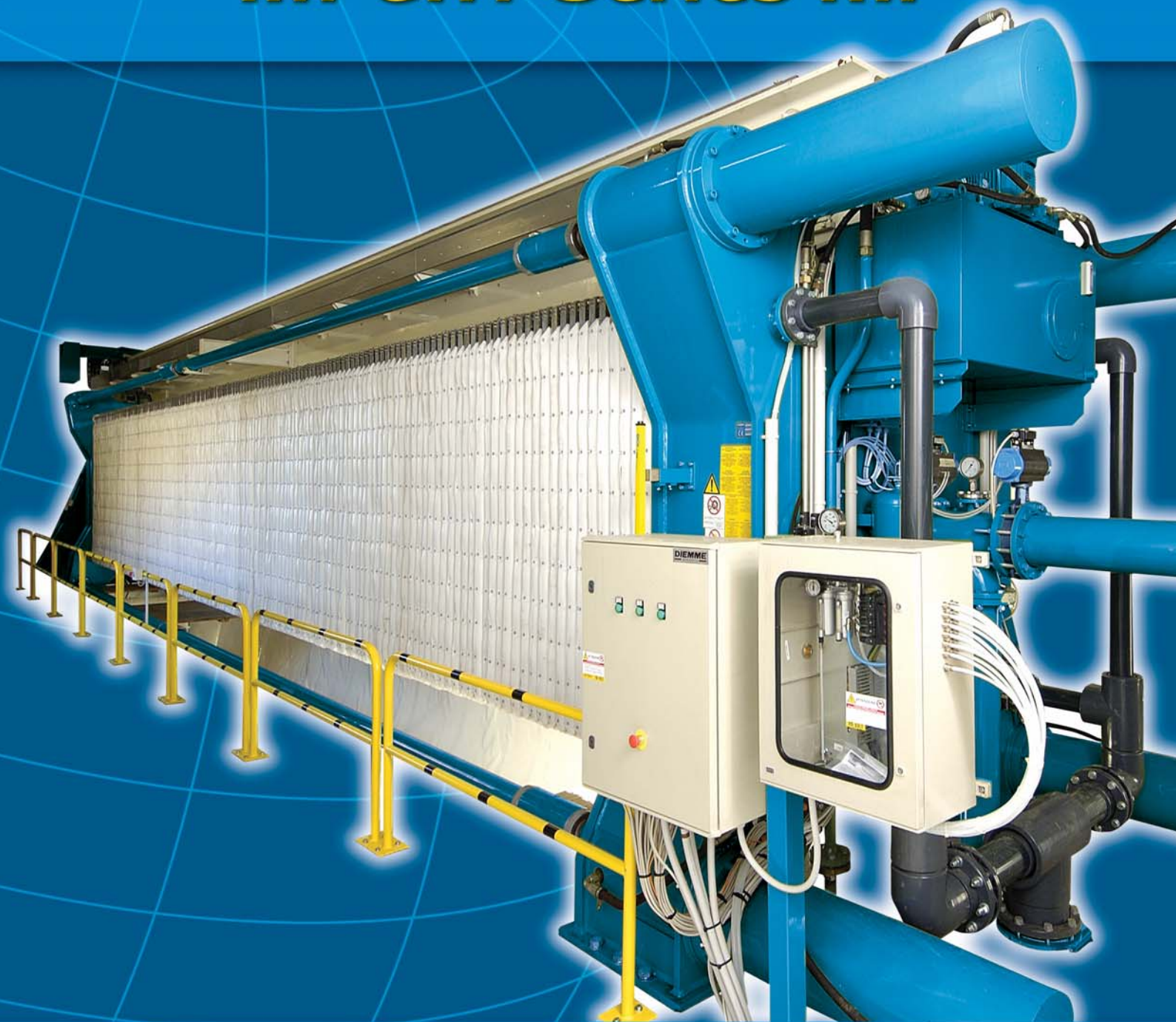


CDE

"Committed to engineering excellence"

Overhead Beam Filter Press

...: GHT Series :...



DIEMME

*The GHT Series Is The Result Of Diemme's
Constant Research And Development, Leading The Industry For Over 80 Years...*

Overhead Beam Filter Press

GHT Series ::::

**Purpose-designed for the quarry
and recycling industries**



Fixed Head



Mobile Head



**Filtrate Discharge
Manifold**



**Automatic Cloth
Washing**

- Four hydraulic cylinders equalise pressure across the cloth surface
- Rapid plate shifting mechanism for faster cycle time
- High speed filling pump to reduce fill time
- Purpose designed compaction pump operating at up to 16 bar
- Consistently dry cakes with even the most difficult materials
- Automatic cloth washing option on all models for ultimate reliability
- Extendable plate packs for future capacity upgrades



CDE

"Committed to engineering excellence"

Technology

The GHT Series has been developed to handle waste fines from quarry and recycling applications. New features include the single overhead beam construction and rapid plate shifting mechanism. Four double-action hydraulic rams deliver balanced pressure across the plates during the 'pull-to close' compression cycle. 1.44m², 2.25m² and 4m² models are offered with numerous plate configurations to meet your individual project requirements. Each press is equipped with specifically designed pumps offering maximum pressure and minimum fill time.

Benefits

Considerable volumes of the most difficult materials can now be efficiently processed. The robust nature of the heavy-duty design lets us offer larger machines than previously available; indeed our range now includes the world's largest press with a max. volume of 15.6m³. 24hr automatic running is possible with minimal supervision, greatly enhancing site productivity. Access to the plate pack is excellent, facilitating inspection and maintenance. This all adds up to higher production with lower running costs. Moreover we can now help you release commercial value from materials that could not previously be processed.



Enquiries: Head Office (N.Ireland); **Tel:** +44 (0)28 8676 7900

Email: info@cdeglobal.com | **Website:** www.cdeglobal.com