ZIPPE - Partner for the international glass industry

Engineering, Construction, Installation, Commissioning

OUR PROGRAMME

FLOAT GLASS
CONTAINER GLASS
FIBER GLASS
SPECIAL GLASS

www.zippe.de
Supplying the melting furnace with batch of correct composition and homogeneity on call around the clock – this is the target of ZIPPE batch plants operating successfully worldwide.

An electronic control system meeting the up-to-date standard is an absolute “must” for guaranteeing a reliable and reproducible plant operation.
Recycling plants for inhouse glass waste (hot and cold end) is compulsory for modern glass factories. Scraping conveyors are key components for those systems.

CULLET PROCESSING SYSTEMS

Float, container, fiber or tableware glass – ZIPPE offers the right type of crusher for all kinds of glass to be broken and reused for remelting.
Various models for all types of glass and furnaces are available.

To charge batch and cullet in the right quantity and procedure convenient for the melting furnace – this is the target of ZIPPE batch chargers.

ZIPPE glass level controllers monitor reliably the glass level in melting furnaces.

The mechanical glass level controller is operating with a scanning platinum electrode and the optical one is operating with a halogen light beam reflected by the glass surface.
Using own developed hardware and software being continuously checked and upgraded offers the up-to-date technical standard to our customers.
OUR PROGRAMME

Batch Plants

Modernization of Electronical Control and Weighing Systems

Factory Cullet Processing Plants

Processing Plants for Special Glass Waste

Ecology Glass Recycling Plants

Batch Chargers

Glass Level Controllers

Batch and Cullet Preheating Systems

Engineering

Maintenance and Service

ZIPPE Industrieanlagen GmbH
Alfred-Zippe-Strasse
D-97877 Wertheim

phone +49 9342 804-0
fax +49 9342 804-138
e-mail zippe@zippe.de
internet www.zippe.de