

OPTICAL SORTING MACHINES FOR GLASS RECYCLING





Glass recycling's most versatile sorting machine

REDWAVE REDWAVE

SORTING OF:

APPLICATION













RECOGNITION OF CHEMICAL COMPOSITIONS IN FLINT GLASS:

With REDWAVE CX sorting machines various qualities of flint glass can be recovered based on their chemical compositions.

HIGH SENSITIVITY



Passing material / Ejection

MEDIUM SENSITIVITY



Passing material / Ejection

LOW SENSITIVITY



Passing material / Ejection

REJECT OF:



*CSP = Ceramics, Stone & Porcela





GLASS CERAMICS





REDWAVE CX ADVANTAGES

- Superior material recognition (e.g. dark glass, glass ceramics)
- Cost-saving separation of impurities with only one sorting machine (e.g. separation of glass ceramics together with CSP and metal)
- Programming dexterity allows one machine to be assigned various sorting tasks lowering costs and saving energy (e.g. different cullet sizes or different colours).

MOST ADVANCED FLINT GLASS SORTING

INCREASE OF QUALITY AND PROFIT

With REDWAVE CX, different qualities of flint glass can be produced. This makes it possible to produce the highest flint glass quality and customised combination, which in turn increases the use of cullet, and offers a valuable contribution to the cycle

EXPANSION OF THE CUSTOMER PORTFOLIO

Different qualities of flint glass opens up new possibilities for glass processors.

DARK GLASS RECOGNITION

PRODUCTIVITY RATES

Glass loss in plants is reduced, and the recovery of marketable glass product is expanded, leading to an increase in plant productivity rates.

UPGRAD

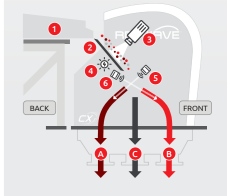
A retrofit kit is available to existing REDWAVE CX users supporting a system upgrade to improved technology at low cost.

GLASS RECOVERY

Establishing a stand-alone downstream stage for the recovery of dark glass pieces from the CSP waste of existing plants.

OPERATIONAL PRINCIPLE

REDUÁVE CX



- 1 Vibratory feeder
- 2 Glass slide
- 3 Camera unit
- 4 LED light source
- 5 Valve and nozzle installed at the front
- 6 Valve and nozzle installed at the back
- A Ejection A (front)
- B Ejection B (back)
- C Pass (negative sort)







LOCATIONS



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