RECYCLING

DE-LABELLER for PET bottles washing plants





Clever solutions for plastics

DE-LABELLER for PET bottles washing plants

The "sleeves" are not a problem anymore

ADVANTAGES

- Removal of all types of labels with an efficiency of 80-90%.
- Recovery of PET bottles with PVC or PETG full body sleeves label.
 Almost total detachment of the labels: with a flow of 100% of
- bottles with full body sleeves we can achieve an efficiency higher than 80%.
- Labels dry removal.
- Bottles surface dry cleaning.
- Continuous process and treatment with settable residence time.
 Integrity of bottles and necks, to enable the use of downstream
- detectors and avoid material losses.Recovery and valorisation of the dry labels, thus reducing disposal costs.
- Improved efficiency of polymer and colour recognition by means of electronic detectors.
- Greater PET flakes purity.
- Low wearing of parts.
- Low operation cost.
- Easy operation and maintenance.
- Optimized plant engineering.

TYPES AND APPLICATIONS

DLB 15 treats the bottles rejected by the main NIR sorter. The machine has to be installed downstream after the detectors line.

DLB 30 / DLB 60 - suitable for high flow rates - treat the whole flow of bottles at the beginning of the washing line.

| Models | | DBL 15 | DBL 30 | DBL 60 |
|-----------------|------|--------|--------|--------|
| PET bottles | kg/h | 1500 | 3000 | 6000 |
| Installed power | kW | 55 | 90 | 132 |



AMUT SpA

Via Cameri, 16 28100 Novara - Italy

 Phone
 +39 0321 6641

 Fax
 +39 0321 474200

 E-mail
 info@amut.it

www.amut.it





