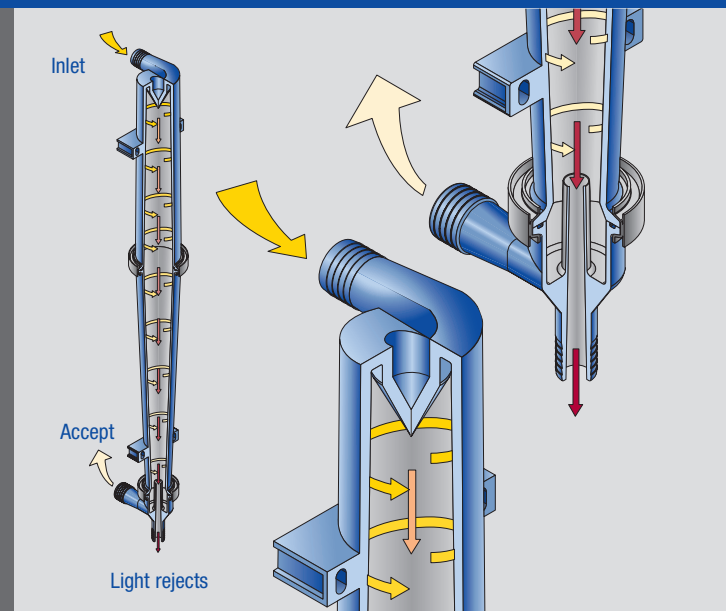


## Centrifugal separation Light weight cleaner LT3



### Applications

- Separation of specific light contraries such as styrofoam, wax, stickies, adhesives as well as air
- Postcleaning of the Combicleaner light reject
- Application for stock preparation and approach flow system

### Features

- Co-current cleaner without cross-flow or short-circuit flows
- Large overflow cross-section ensures blockage free operation and low pulsation
- Compact and easy to maintain bank design for up to 70 cleaner
- Final stages with integrated fiber recovery unit

### Technical data

| Type                                  |         | LT3 |
|---------------------------------------|---------|-----|
| Admissible operating pressure max.    | [bar]   | 4   |
| Admissible operating temperature max. | [°C]    | 70  |
| Nominal pressure drop Inlet – Accept  | [bar]   | 1.5 |
| Nominal inlet flow                    | [l/min] | 160 |
| Accept pressure min.                  | [bar]   | 0.5 |
| Max. consistency                      | [%]     | 1.5 |

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