







Deburring



Ball burnishing



Radiusing



Degreasing



Surface smoothing



Surface cleaning



Surface polishing



Pickling, descaling

MASS FINISHING ROTARY DRUM TYPE DRIERS MODEL RANGE DLT

Applications

After the finishing process the finished but wet parts must normally be dried. With **Trowal** rotary drum type driers of the model range **DLT** the parts are gently dried in a heated drying medium consisting of maizorb, ground walnut shells or wood chips.

- For large quantities of small parts.
- Especially suited for drying of cup-shaped parts.

Functional principle

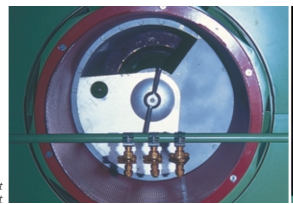
The parts are transported through a rotating screen drum in continuous mode. The drying of the parts takes place with heated drying medium.

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MASS FINISHING • SHOT BLASTING

COATING OF SMALL PARTS • EFFLUENT TREATMENT

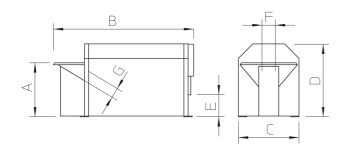






Air nozzles at the drier outlet

Inlet chute



| | | DLT 2 | DLT 4 | DLT 4-HL | DLT 14 |
|---------------------------|--------|----------|-----------------|----------|---------------|
| Max. heating | (kw) | 6 | 10 | 20 | 20 |
| Power of main drive | (kw) | 0,15 | 0,25/0,37(0,75) | 0,2/0,35 | 0,8/1,5 |
| Max. parts throughput | (kg/h) | 350 | 1000 | 1000 | 3000 |
| Rotational drum speed | (rpm) | 4,5 | 3,5/7 | 3,5/7 | 2,5/5 and 5/8 |
| Barrel diameter x length | (mm) | 580x1460 | 840x1700 | 800x1800 | 1220x2280 |
| Screen drum Ø x length | (mm) | 480x545 | 700x755 | - | 1060x930 |
| Screen drum - perforation | (mm) | 6 | 6 | - | 6 |
| Weight | (kg) | 350 | 822 | 760 | 1900 |

| Dimensions (in mm) | DLT 2 | DLT 4 | DLT 4-HL | DLT 14 |
|--------------------|-------|-------|----------|---------------|
| A | 750 | 970 | 970 | 1180 |
| В | 2020 | 2525 | 2650 | 3400 |
| С | 845 | 1090 | 1090 | 1510 |
| D | 940 | 1310 | 1310 | 1720 |
| E | 315 | 385 | 310 | 400 |
| F | 180 | 220 | 220 | 400 |
| G | 150 | 170 | 170 | 300 |

Technical characteristics

- Electrical heating with heating rods. Thermostat control of temperature
- Rotating screen drum for separating the parts from the drying medium
- Automatic return of the drying medium to the heating zone
- Travel (heating) time adjustable from 2 to 4 Min.
- Continuous operation facilitates the linking of the drying process with production stages prior to and after drying

Options

- Extension of screen drum for removal of drying medium from ports with extreme cavities
- Dust extraction
- Air knife for removal of dust particles and drying medium from the dried parts
- Increased heating output

Special

• DLT-HL with 1 or 2 hot air blowersallows drying of parts with hot air only with out any drying medium.

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