



LDH - Large Diameter Hub Filling Station

The second generation Hub Filling Station that can handle nearly all hub/spoke combinations

The invention of the wheel has just begun.

Benefits:

| |
|--------------------------------------------------|
| Reduces costs of labour |
| All hubs filled correctly |
| Up to 4 different spoke lengths per hub possible |
| 42 seconds per hub (36 spokes) |
| Easy to operate |
| Easy set-up of new hub |
| Can serve all lacing machines |
| Spoke length 175-310 mm & Hub diameter of 140mm |

Features:

| |
|-----------------------------------------------------------------------|
| Two versions which can fill nearly all hub/spoke combinations + eBike |
| Database for 1000 different hubs |
| Quick change-over |
| Precise guidance of spoke and spoke hole scanning |
| Partial filling possible |
| Ergonomic design |
| Self diagnostic |
| Communication with FloorView® |

Options:

| |
|-----------------------------------|
| Spoke binder |
| Hub rack + eBike filling |
| Extended hub conveyor |
| Large spoke containers |
| Short spoke option (130 - 175 mm) |
| Multi-languages |

Specifications:

| | |
|------------------------|-----------------------------------|
| Air pressure: | min. 5 bar |
| Air consumption: | 100 l/min. |
| Electrical connection: | 230 V |
| Power consumption: | 0.5 kW |
| Sound level: | < 70 dB |
| Communication: | RS-232 / FloorView® |
| Spoke length: | 175 - 310 mm |
| Capacity: : | ±100 hubs/hour (36 spokes) |
| Safety mark: | CE |
| Dimensions: | (× w × h): 2520 × 2700 × 1330 mm |
| Weight: | 1125 kg |