Revolving Hopper Scale ED-90 / ED-91



Features

- Convenient, proven concept as the outcome of many years of development work in conformity with practical requirements.
- No connection between hopper and patented discharging mechanism, thereby creating a complete, self-contained weighing system free of external disturbing influences, e.g. pneumatic and electric connections. High weighing accuracy is the benefit.
- Optimal tare/net ratio.
- Load cell measuring sensor.
- Use of specific hopper shapes for given application.
- Various materials are used for the hoppers, but preferably stainless steel.
- Rapid hopper changing.
- Exceptionally robust construction for unfailing reliability, even under the harsh operating conditions.
- No ambient air and aspiration problems.
- Patented decoupling arrangement of hopper.

Application

- Wherever precise weighing of powdered, granular and liquid materials is required, also under harsh operating conditions.
- Batch weighing in conjunction with variable feeding elements, for instance bulk material feeding by coarse/fine flow or ramp control with single and multi-component systems.
- Optional cleaning beater for sticky products.
- Weighing range ED-90: 1 10 kg / 10 I up to ± 1 g.
- Weighing range ED-91: 10 25 kg / 32 l up to ± 2 g.

Functional principle

- An initiator indicates to the connected controller the basic hopper position.
- Bulk material feeding or one or more components is continued until the required target weight for the given batch size is reached.
- The hopper is emptied by turning it by 180 °; an initiator informs the controller that the emptying position has been reached.
- Optional use of a cleaning beater for complete emptying action, (if the dosage materials tend to stick).
- The revolving hopper is returned to its basic position.

Standard equipment

- ED-90 revolving hopper made of stainless steel,
 10 dm³ gross volume.
- ED-91 revolving hopper made of stainless steel; 10, 16, 20, 25 or 32 dm³ gross volume.
- Load cell sensor matching the weighing range.
- Overload protection of the measuring sensor.
- Initiators monitoring the hopper positions.
- Pneumatic revolving motion drive, controlled by 5/2-way solenoid valve with exhaust-air throttle.
- Aluminium case with detachable covering hood; fastening screw thread in the base plate 4 x M8.

Accessories

- Supporting feet, either standard or according to the buyer's specifications.
- Dust case and design according to the buyer's specifications, e.g. ED-91 with a 25 litres hopper, a dust case diameter of 500 mm, and with up to 8 filling inlets in a common plane.
- Pneumatic cleaning beater with a read contact to monitor its position; Controlled by a 5/2-way valve with exhaust air throttle. The built-in rapidaction retracting mechanism offsets the inertia of solenoid switch-over. Consequently, hopper vibrations are not dampened, thereby promoting complete emptying.
- Automatic weight calibration with 4 calibrating values. The standard calibrating weights are placed in position by pneumatic cylinders controlled by 5/2-way solenoid valves with exhaustair throttle. Read contacts to monitor the calibrating values.

Technical data

- Air supply 5 to 6 bar.
- Electrical connection of the load cell measuring sensor and solenoid valve via plug sockets at the back of the housing.
- Supply voltage for the solenoid valve coil and the initiators 24 V_{DC}.
- Long life of the pneumatic drive.
- Resolution and linearity between 0.5 g and 2 g, depending upon the max. final weight.
- Permissible ambient temperatures 0 °C to + 50 °C.

Standards and norms

• EC declaration of incorporation in accordance with the applicable European standards.

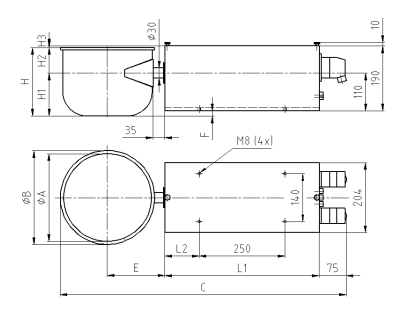
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Dimensions of the standard equipment

Dimensions Revolving Hopper Scale type ED-90

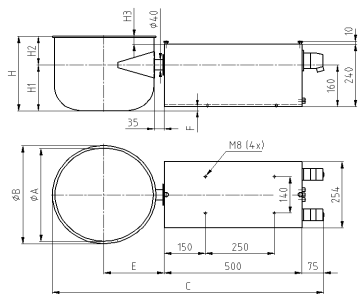
Please refer the table below for the actual dimensions of the identifying Letters. Unit of measurement: mm



Gross - volume	10 dm³	ut con-	With weight con- trol	
Hopper ØA	265	Without weight con- trol		
ØВ	280	we	эм	
С		837	887	
E	172			
F	17			
Н	201			
H1	127			
H2	74			
Н3	6			
L1		450	500	
L2		100	150	

Dimensions Revolving Hopper Scale type ED-91

Please refer the table below for the actual dimensions of the identifying Letters. Unit of measurement: mm.



Gross -	10	16	20	25
volume	dm ³	dm ³	dm ³	dm ³
Hopper ØA	265	300	315	355
ØB	280	316	331	371
С	887	922	937	977
E	172	189	197	217
F	-33	-9	21	16
Н	201	251	301	286
H1	127	151	181	176
H2	74	100	120	110
Н3	-6	20	40	30