## DOL 99B Feed Weigher Technical Info





## 1 Product Description

DOL 99B is a feed weigher with a portion size of 20kg and maximum capacity of 2,500kg/hour. The weigher is used in livestock houses to ensure accurate weighing of the feed consumption. It consists of a dust and splash proof housing with feed supply at the top and feed outlet at the bottom. The drum inside the housing is emptied by means of a gear motor as the drum is turned around. Drum and motor are suspended in two load cells.

The feed quantity is controlled and calculated by a house computer from SKOV A/S, to which DOL 99B is connected. An inspection cover at the top makes it possible to insert four 5 kg weights to be used for calibration. This is done in connection with a calibration program in the house computer from SKOV A/S.

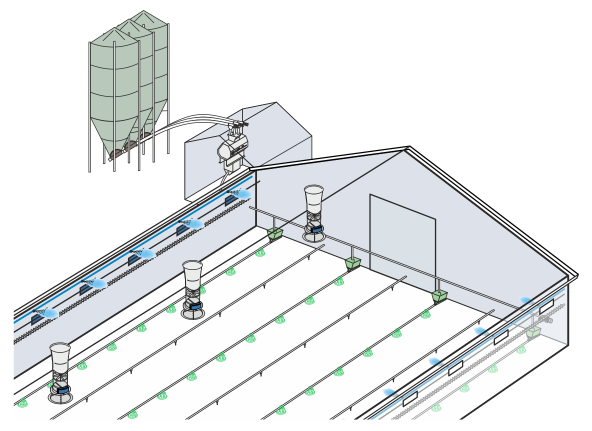


Figure 1: Principle sketch of feeding system

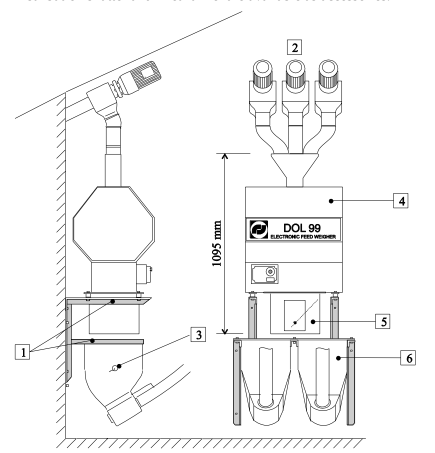
Transparent end plates enable inspection of the feed supply and the operation of DOL 99B.

Feed is supplied at the top of DOL 99B through an inlet funnel which can handle feed from three or five augers.

If distribution shutter is used, DOL 99B can supply feed to two feeding systems.

The distribution shutter is a power-operated shutter which distributes feed from DOL 99B to feed system 1 or 2.

Distribution shutter and inlet funnel are available as accessories.



- 1) Angle bracket
- 2) Feed augers
- 3) Feed demand sensor
- 4) DOL 99B
- 5) Distribution shutter
- 6) Hopper

Figure 2: Mounting example for DOL 99B.



## 2 Product Survey

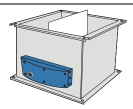
#### **DOL 99B Feed Weigher**

# B. DOL 99

#### 132603 DOL 99B basic feed weigher

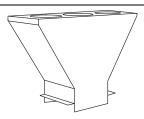
Feed weigher for accurate weighing of feed consumption in poultry houses.

The feed weigher is controlled by the production computer in which the exact required feed quantity is set. It also collects historical data.



#### 132652 Distribution shutter for feed weigher

If power-operated distribution shutter is used, DOL 99B can supply feed to two feeding systems.

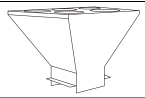


#### 132651 Inlet funnel for feed weigher 3 comp.

Inlet funnel, three feed components.

The inlet funnel ensures that the feed is conveyed correctly into the weigher from the augers.

Ø102mm connection at the top.



#### 132654 Inlet funnel for feed weigher 5 comp.

Inlet funnel, five feed components.

Ø102mm connection at the top.



#### 132653 DOL 99B upgrade from DOL 99

## 3 Technical Data

	DOL 99B Feed Weigher
Environment	202 002 : 000 Holynor
	110 to 145°C 150 to 1112°E
Ambient temperature, operation	+10 to +45°C, +50 to +113°F
Ambient temperature, storage	-25 to +60°C, -13 to +140°F 0-80% RH
Ambient humidity, operation	
Protection class	IP 55
EMC emission	EN 50081-1
EMC immunity	EN 50082-2
Mechanical Setup	
Material	Housing plates and drum: Aluzinc plate Electronics: embedded in special plastic
Appropriate for	Cereals, flour, feed, loose or pelleted, granules
Portion size	10 – 20kg per weighing
Accuracy with house computer from SKOV A/S	0.50% of 20kg over min. 1 year Independent of afterrun and deposits inside the drum
Dimensions, DOL 99B	$H \times W \times D$ : 625 x 500 x 670 mm
Volume, DOL 99B packaged	0.20m <sup>3</sup>
Weight, DOL 99B	30kg
Electrical Setup	Load amplifier
Nominal voltage	20 – 30V DC
Consumption	80 – 100mA
Reference output	9.50 – 9.70V DC
Weighing signal output	1.00 – 9.70V DC at 0 – 30kg in drum
Linearity	0.03%
Electrical Setup	Gear motor
Nominal voltage	230V / 240V
Voltage range	180 - 276V
Rated frequency	50 / 60Hz
Frequency range	45 - 65Hz
Power consumption	80W
Thermal cutout	Built-in

Aluzinc plate H × W × D: 240 x 346 x 119mm 2.3kg
H × W × D: 240 x 346 x 119mm
2.3kg
Aluzinc plate
H × W × D: 404 x 389 x 119mm
4.3kg



#### **Accessories**

#### **Distribution shutter**

Material Aluzinc plate

Dimensions  $H \times W \times D$ : 255 x 350 x 350mm

Weight, distribution shutter and DA

74CO

**DA 74CO** 

Max. power consumption 0.2A at 24V DC

Protection class, cabinet IP 54

## 3.1 Capacity Table

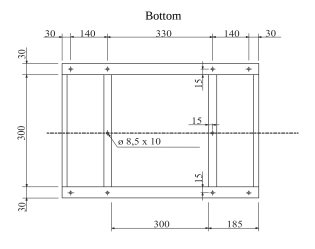
Capacity, inlet equipment	Feed auger [mm]	Capacity, 1 component	Capacity, 2 components	Capacity, 3 components
[kg/hour]		[kg/hour]	[kg/hour]	[kg/hour]
1,300	75	900	800	700
2,300	90	1,200	1,050	900
4,300	125	1,700	1,400	1,100
8,000	>125	2,000	1,600	1,300
12,000	>125	2,500	1,800	1,500

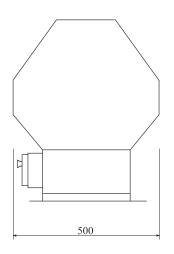


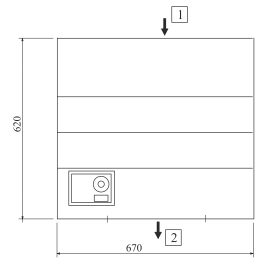
### 3.2 Dimensioned Sketches

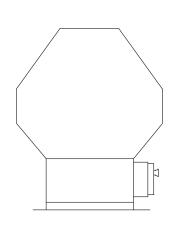
All measurements are indicated in mm.

### 3.2.1 DOL 99B Feed Weigher









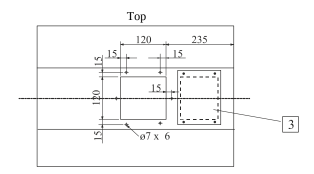


Figure 3: Dimensioned sketch DOL 99B.

- 1) Feed supply 1000 x 120 x 120mm
- 2) Feed outlet 1000 x 300 x 300mm
- 3) Inspection cover



## 3.2.2 Distribution Shutter

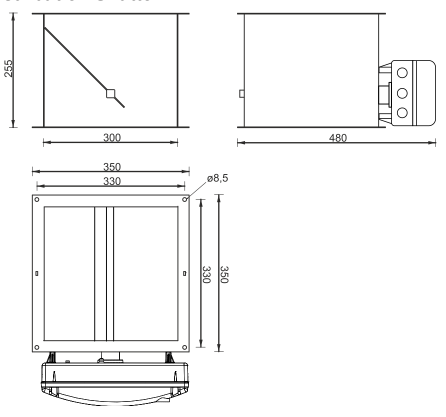


Figure 4: Dimensioned sketch – distribution shutter.

### 3.2.3 Inlet Funnel, Three Feed Components

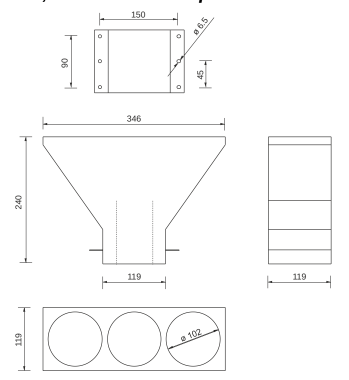
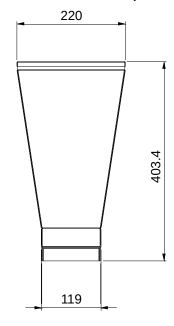
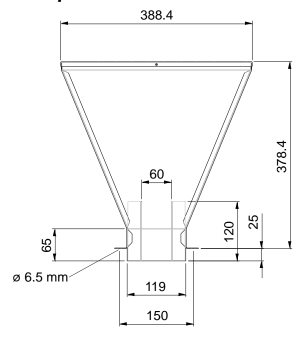


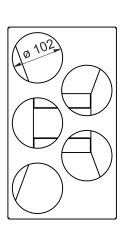
Figure 5: Dimensioned sketch, inlet funnel three feed components.



## 3.2.4 Inlet Funnel, Five Feed Components







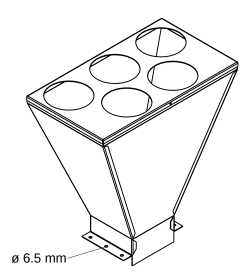


Figure 6: Dimensioned sketch, inlet funnel five feed components.

