# PAN FEEDING **SYSTEM**



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#### Pan Feeding system consists of:

Feed Hopper

Extension for feed hopper

Tube with conveying auger Feed pan

Drive unit with sensor for automatic

Stopping of conveying auger Suspension system with winch anti-roost wire



The upper portion of the feed hopper (1) can be conveniently removed from the lower part (3), with or without an extension (2). This feature enables the entire system to be hoisted to the ceiling, providing ample space beneath the feed pans during manure removal. The drive unit (4)and auger are robust, enabling conveyance for up to 150 meters. Once all pans are filled with feed, the sensor (5) at the control pan (6) will automatically deactivate the unit.

#### **ADVANTAGES**

- Easy to wash and drain
- Uniform distribution of feed to all pans
- Feed volume can be adjusted as required
- Minimizes wastage, regardless of bird age
- Easy to set the feed level for chicks and growers
- The pan is made of high-quality, UV-stabilized plastic
- Low pan edge allows for easy access to feed for chicks
- The pan can swing and turn freely to avoid bruising the birds' bodies



# **SPECIFICATION**







MODEL **X14 X5 L GRILL** 328MM 328MM **PAN DIAMETER** 328MM

NUMBER OF GRILL 14 5 **5 RECESS SHAPE** APPROX. PAN WEIGHT 640 660 640

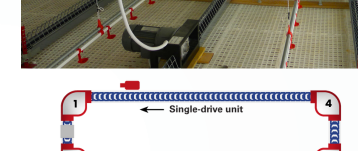
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# CHAIN FEEDING SYSTEM

# **ADVANTAGES**

The Chain Feeding System offers customizable feed distribution, enabling the user to adjust timing and quantity based on their management schedule.

- Provides equal access to feed for all hens, which will minimize stress during feeding and achieve uniform weight.
- Sufficient space for all birds.
- Maximize efficiency, reduce wastage.
- Extra durable, strong chain and corner wheel.

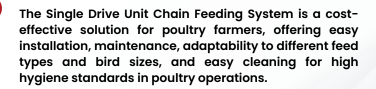


# **FEATURES**



#### **Robust Direct Drive Sprocket**

A strong and heavy duty sprocket ensures that the feed chains are in proper engage with it during operation in high speed.





#### 90-degree corner

It features a power-coated steel housing, fluted wheel, and guide rail to ensure high wear resistance and high-performance turning.



#### **Feed chains**

Feed chains are durable and distribute feed quickly and evenly, ensuring that all hens are fed at the same time, promoting uniform weight gain.



#### **Trough Coupler & Leg Stand**

Adjustable leg stands support all trough couplers and 90 degree corners throughout the lines.



#### **Feed Hoppers**

Comes in different sizes ranging from 100kg to 200kg to match feed line arrangements. The feed level is adjustable using a feed level adjustor.



#### The Feed Trough & Grill

Offers medium and regular troughs with anti-spill lips for hens and pullets, as well as grills available in various designs and openings.



#### **Direct Drive Unit**

Driving speed can be:18 or 36 m/min. It can be installed at any location of the line. Suitable for use in stand supported or suspended system.



### KEEP REENGINEERING, KEEP REINOVATING

+605 366 6988 | +605 366 6998

+605 363 3299



pristine@pristine.com.my

Pristine Glory Sdn. Bhd.
Poultry Equipment Manufacturer
(Co. No.: 353246-W)

Pristine Dynamics Sdn. Bhd. Poultry Project Developer (Co. No.: 352630-T)

PT8638, Jalan Johan 2/6, Kawasan Perindustrian Pengkalan, Fasa 2, 31550 Pusing, Perak Darul Ridzuan, Malaysia