

fantini

the best harvest since 1968

Sunflower Headers



G03 / GP

Unrivaled.

Simplicity. Rigidity. Reliability.

These aren't just catchy adjectives; they are the foundation of what makes Fantini the world's leading manufacturer of sunflower headers.

Take a look at one of our headers next to a competitor's model and the differences are obvious. Fantini headers are built stronger for a longer working life, higher acreages and higher performance. They stand up to the harshest field conditions yet, if damaged, are easy to repair, reducing downtime and speeding up your harvest.

Our North American headquarters in Drayton, North Dakota, is always stocked with the parts and accessories your dealer needs to overcome any breakdowns that do occur, quickly and conveniently. Taking advantage of small windows of opportunity is essential to farming success. With a Fantini on your side, time will be, too.

Uncompromising.

Our combine headers possess qualities that can be seen on and off the field.

Technologically sophisticated, yet elegantly simple, they perform and excel where others cannot. Sturdy construction and common-sense features, such as our unique gathering system, have been developed based on farmer input and honed over years of experience.

With minimal breakdowns, minimal downtime and minimal overall maintenance, Fantini headers serve up higher efficiency, greater productivity and lower cost of ownership.



G03

Rigid Sunflower Header

Designed to minimize seed loss without sacrificing speed, the Fantini G03 is tailor-made for an unprecedented harvest experience. Specially designed collecting pans and a high capacity auger retain seeds and maximize crop flow. Available in models from four to 18 rows, the G03 easily adapts to any combine.

Thanks to a solid one-piece frame and tubular steel construction, the G03 is built to withstand the harshest field conditions. Simple, effective features including a one-piece row unit, transmission and PTO require minimal maintenance, yet can be easily repaired.



Features



The **Row Units** are connected by double chain couplers and telescoping shafts, which can be removed quickly for reduced downtime during repairs.



Two counter-rotating **Cutting Discs** gently cut the sunflower stalk without shaking, resulting in minimal seed loss.



Central Rubber Flaps utilized in the center of the auger for optimal feeding rates.



Specially Shaped Collecting Pans are designed to catch anything falling from the sunflower head. They are tilted backwards ensuring everything falling on them flows easily to the auger, thereby minimizing seed loss.



The G03 can be easily fitted to all combine models thanks to an **Attachment Kit with Adjustable Inclination**. It angles easily and can be adjusted according to working conditions.

The **Fantini Gathering System** is a simple, yet highly efficient way to harvest every seed from your crop. Two gathering chains equipped with rubber blocks gently but firmly hold the plant as it is transported to the auger. Not only does this ensure a consistent flow, but it delivers unprecedented crop retrieval compared with our competitors.

Additional Features and Accessories

- **Row Unit Oil Bath Gears:** High-tech hardened steel gears lubricated in an oil bath for exceptional durability and longevity.
- **Easily Adjustable Row Unit Chain Tension**
- **Adjustable Feeder Arm:** Moves stalks towards the auger.
- **Adjustable Divider Points:** Ensure maximum efficiency in down crops, thereby reducing crop loss. They also fold back for convenient transport.
- **Side Guard Height:** Optimized to minimize crop loss and prevent sunflower heads from falling outside the header.
- **Auger and Row Unit Transmission System:** Allows the operating speed of the auger or row units to be changed by utilizing different sprockets. These can be easily changed in the field.

GP

Pan Style Sunflower Header

The Fantini GP features a simple, robust design. Unlike conventional headers, it is completely row independent and runs smoothly in any direction, even in adverse field conditions. During operation, the sunflower is guided from the divider points to the knives before the rotor catches the sunflower heads. Once a stalk is cut the rotor moves the flower to the auger, ensuring continuous even feeding.

Solid construction and tailored features of the GP equate to less maintenance, minimal downtime and overall low cost of operation – a sound option for the economically driven sunflower farmer and ideal for those with solid seeded flowers. The GP has a working width of 31 feet.



Features



The **High Capacity Auger** ensures a constant crop flow to the combine feeder house.



Built from high quality materials and components, the knife-drive **Gear Box** and **Cutting System** are designed to ensure exceptional picking speed and minimal crop loss.



The GP is easily adapted to all combine models, thanks to an **Attachment Kit with Adjustable Inclination**.



The **Auger** is protected by a safety clutch to ensure a solid and reliable transmission system.



The heavy-duty **PTO Shaft** connects easily to the combine and ensures constant reliable power transmission with shear bolt protection.

fantini GP

G03 SPECIFICATIONS

MODEL	NUMBER OF ROWS*	INTER-ROW DISTANCE**
Rigid G03	From 4 to 16	30 in.
	From 6 to 16	22 in.
	From 6 to 18	20 in.

GP SPECIFICATIONS

MODEL	EFFECTIVE CUT	WIDTH	DEPTH	WEIGHT
GP	31.5 feet	32.2 feet	8.3 feet	6,922 lbs

*Different number of rows available upon request

**Different row spacing available upon request

fantini

the best harvest since 1968

15526 90th St. NE
Drayton, ND 58225

Phone: 701-454-3875

Email: help@hamiltonsystemsinc.com

See more Fantini unrivaled solutions:

  fantini-na.com