

WOOD CHIP GOLLEGIION

PRODUCTS CATALOG

ORDER NOW



More information www.goldstarcnc.us

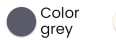


More information **(786)400-0910**



GOLDSTAR 2000

The Goldstar 2000 is a compact and efficient system for collecting wood chips and dust, ideal for small to medium-sized workshops. With a capacity of 70,629.4 ft³/h, a 1.5 Kw motor, and a Ø 23.6 x 35.4 in filter, this model ensures a clean and healthy work environment.



Color white

TECHNICAL SPECIFICATIONS

Туре	GoldStar 2000
Capacity	70,629.4 ft³/h
Suction pipe	Ø 4.7 inch x 2 Pieces
Motor power	208-240 volts (three-phase)
Fan cycle	3000 RPM
Fabric filter size	Ø 23.6 x 35.4 in
Wood chip collection	23.6 x 35.4 in
Weight	123,5 lb
Thickness of the metal body sheet	0.06 in

Thickness of the fan blade 0.12 in

GOLDSTAR 4000

The Goldstar 4000 is a powerful system for collecting wood chips and dust designed for larger work environments and industrial applications. With a capacity of 141258.8 ft³/h, a 3 Kw motor, and a filter made up of 15 pieces Ø 6.3 x 39.4 in, this model is perfect for medium to large-sized workshops.



TECHNICAL SPECIFICATIONS

TECHNICAL	SPECIFICATIONS
Туре	GoldStar 4000
Capacity	141258.8 ft³/h
Suction pipe	7,87 in
Motor power	208-240 volts (three-phase)
Fan cycle	3000 RPM
Fabric filter size	15 pieces Ø 6.3 x 39.4 in
Wood chip collection	Ø15.8 x 35.4 in
Weight	396,8 lb
Thickness of the metal body sheet	0.06 in
Thickness of the fan blade	0.12 in





GOLDSTAR 5000

The Goldstar 5000 is a high-performance system for collecting wood chips and dust, perfect for larger work environments and industrial applications. With a capacity of 176573.5 ft³/h, a 4 Kw motor, and a filter made up of 24 pieces Ø 6.3 x 39.4 in, this model is ideal for large-sized workshops that aim to maintain a clean and safe working environment.



Color grey



Color white

body sheet

Thickness of the fan blade

TECHNICAL SPECIFICATIONS

Туре	GoldStar 5000
Capacity	176573.5 ft³/h
Suction pipe	9.8 in
Motor power	208-240 volts (three-phase)
Fan cycle	3000 RPM
Fabric filter size	24 pieces Ø 6.3 x 39.4 in
Wood chip collection	15.8x35.4 in
Weight	123,5 lb
Thickness of the metal	0.06 in

0.12 in

GOLDSTAR 6000

The Goldstar 6000 is a powerful system for collecting wood chips and dust designed for industrial environments and large-sized workshops. With a capacity of 211888.2 ft³/h, a 5.5 Kw motor, and a filter made up of 32 pieces Ø 6.3 x 39.4 in, this model is perfect for those who require an effective solution to maintain a clean and safe working environment under demanding conditions.



Color grey



Color white

TECHNICAL SPECIFICATIONS

Туре	GoldStar 6000
Capacity	211888.2 ft³/h
Suction pipe	11 in
Motor power	208-240 volts (three-phase)
Fan cycle	3000 RPM
Fabric filter size	32 pieces Ø 6.3 x 39.4 in
Wood chip collection	2 pieces Ø 23.6 x 35.4 in
Weight	573,2 lb
Thickness of the metal body sheet	0.06 in
Thickness of the fan blade	0.12 in





GOLDSTAR 8000

The GoldStar 8000 is an extremely powerful system for collecting wood chips and dust, designed for large-scale industrial environments. With a capacity of 282517.6 ft³/h, a 7.5 Kw motor, and a filter made up of 45 pieces Ø 6.3 x 35.4 in, this model is ideal for large-sized workshops and applications that generate large amounts of dust and wood chips, ensuring a clean and safe working environment at all times.

TECHNICAL SPECIFICATIONS

Type GoldStar 8000 Capacity 282517.6 ft³/h

Suction pipe 11.8 in

Motor power 208-240 volts (three-phase)

Fan cycle 3000 RPM

Fabric filter size 45 pieces Ø 6.3 x 39.4 in Wood chip collection 2 pieces Ø 6.3 x 35.4 in

Weight 123,5 lb

Thickness of the metal body sheet

0.06 in

Thickness of the fan blade

0.12 in



Color

Color



Both static and dynamic balance have been taken into account in the design of this object or machine. Additionally, it has been coated with an electrostatic powder paint finish to ensure greater durability and resistance.

GOLDSTAR YATALTI

The GoldStar YATALTI is a compact and efficient system for collecting wood chips and dust, ideal for small to medium-sized workshops. With a capacity of 70,629.4 ft³/h, a 1.5 Kw motor, and a filter made up of 4 pieces Ø 6.3 x 31.5 in, this model ensures a clean and healthy working environment. With a suction pipe of 4.7 in, the GoldStar YATALTI is perfect for those who seek an economical and efficient solution to keep their workshop free of dust and wood chips.

TECHNICAL SPECIFICATIONS

Туре	GoldStar YATALTI
Capacity	70,629.4 ft³/h
Suction pipe	4.7 in
Motor power	208-240 volts (three-phase)
Fan cycle	3000 RPM
Fabric filter size	4 pieces Ø 6.3 x 31.5 in
Thickness of the metal body sheet	0.06 in
Thickness of the fan blade	0.12 in



ORDER NOW



More information www.goldstarcnc.us



More information **(786)400-0910**

