

PROFORMA INVOICE, QUOTATION AND SPECIFICATION DATA FOR A MODEL 1620V-H AND 2024V-H SINGLE SHAFT GRINDER WITH A 5 HP AND A 15 HP SINGLE DRIVE MOTOR, FOR SMALL AND MEDIUM AND LARGE, MULTI TASK SHREDDING OPERATIONS SUCH AS PLASTIC GRINDING AND PAPER GRINDING.

THERE ARE TWO MAIN QUOTATIONS IN THIS LONG DATA SHEET. THE LARGE UNIT IS FIRST AND THE SECOND SMALLER UNIT IS AT THE END. BOTH ARE QUOTATIONS IN THEIR ENTIRETY.

GLOBAL DEVELOPMENT INTERNATIONAL – USA
SHREDDERHOTLINE.COM INC. – USA AND CANADA



Global Recycling Systems, with the City of Stamford CT, the City of Louisville KY, Bristol Myers Squibb, GM, Boeing and 8000 other satisfied users worldwide.....

P.O. Box 399
Streator, Illinois 61364 U.S.A.
P815-674-5802 / F 815-673-5682

sales@shredderhotline.com
www.shredderhotline.com
Toll Free 888-426-1971

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This is a picture of multiple 2024 A units with a 15 Hp drive. The same unit can be provided with a 20 Hp drive.



This is a picture of the standard 2024 unit where you can drop entire boxes of material into the chamber and grind to a confidential grind. Metering of material is automatic.

Specifications and Quotation Information:

Enclosed is our quotation data regarding a 2024V-A, SINGLE Drive Single Shaft Grinder, all are supplied as needed with a typical 15 Hp drive (Larger 20 Hp drive also available). Other drives are available but this is setup for large item and bulky item grinding of waste materials including but not limited to plastic grinding.

All Single Shaft Grinders we manufacture take various materials to a flake type particle size around 1/4" to 2" depending on screens installed in the machine and other parameters consistent with the material being ground.

Material is discharged from the unit from the front and is normally designed to accommodate a 30 gallon or 55 gallon drum to capture the ground material (which is accomplished using a discharge conveyor, discharge auger or extended legs).

In the event that loading or unloading of material is needed via an auger or conveyor this can also be supplied by our group for an additional fee.

With this in mind I offer you the following Base Grinder:

One Global Development Model 2024V-A Single Shaft Grinder with 15 Hp (one 15 Hp motor).



One Global Development Model 2024V-A Single Shaft Grinder with a 15 Hp drive.



This is a typical view of a grinding chamber of a single shaft grinder. Shown in this model is a 2024V-A unit rotor with an infeed opening of 20 inches by 24 inches.

The Rotor is 12.5” in diameter and 20” long.

This Units is always supplied with motor controls and motor starters for automatic control of the grinder for the country of use and are CE approved for entry into the European Union.

This is a typical discharge material size for most plastics.



The unit is supplied with its own 1 Hp power unit for the hydraulic ram activation.

All prices are Ex Works Factory unless otherwise quoted in writing and accepted by our group. We have found that it is about \$1,500.00 to ship these worldwide when you add in all of the customs fees, taxes and duties. All of which are paid and billed directly through your customs

broker via our customs broker who coordinated with your group on the shipping and handling.

All prices and specifications are subject to change without notice and are normally valid for one to two weeks from date of offering.

Freight Charges or Shipping Costs are coordinated separately via your customs broker and our customs broker in USA and Asia to ensure that you get the best freight rate available.

Payment for shipping and all customs and duty is the responsibility of the buyer as coordinated with our group.

Normally individual units are shipped for about \$1,000.00 and multiple units are shipped for much less as a 20 foot container can contain up to 10 to 15 units or more and worldwide pricing on containers of this size are in the range of approximately \$4,000.00 to \$5,000.00.

Delivery cost to inland locations from port of entry are also coordinated by the customs brokers of both groups, to also ensure the best rate of delivery for the Buyer.

Taxes, Duty and other import fees will be paid by the Buyer as incurred when the shredder lands at Customs. These are also coordinated by the customs brokers of both groups.

Spare parts if needed are a set of cutter segments (40 pieces) at a price of \$15.00 each for a total cost of \$600.00.

One Day Startup supervision can normally be provided for a fee with a 14 day advance notification and can be waived by our group but for small units of this nature it is not normally required.

SSG-H V3 2024 Data

Model Color	Blue	Blue
Old Model US Designation	1929	2629
New Model US Designation	2024A	2024B
Model Euro Designation	SS420	SS600
KW of Model Drive Motor for Rotor	11	15
HP of Model Drive Motor for Rotor	15	20
KW of Model Drive Motor for Hyddraulic Ram	0.75	0.75
HP of Model Drive Motor for Hydraulic Ram	1	1
Number of Knives or Segments on Rotor	40	60
Knife or Segment Size in Length and Width in inches	1.19	1.19
Knife or Segment Size in Length and Width in mm	30.2	30.2
Number of Bottom Bed Knives on unit	2	3
Number of Top Bed Knives on unit	2	3
Rotor Diameter in inches	12.60	12.60

Rotor Diameter in mm	320	320
Rotor Length in inches	16.54	23.62
Rotor Length in mm	420	600
Ram Stroke Length in inches	18.90	18.90
Ram Stroke Length in mm	480	480
Hopper Width in inches	18.90	25.98
Hopper Width in mm	480	660
Hopper Length in inches	28.35	28.35
Hopper Length in mm	720	720
Screen size holes in inches for Standard Unit	0.79	0.79
Screen size holes in mm for Standard Unit	20	20
Smallest Screen size holes in inches for Standard Unit	0.47	0.47
Smalles Screen size holes in mm for Standard Unit	12	12
Largest Screen size holes in inches for Standard Unit	1.18	1.18
Largest Screen size holes in mm for Standard Unit	30	30
Overall Machine length in inches	72.44	72.44
Overall Machine length in mm	1840	1840
Overall Machine width in inches	36.22	43.31
Overall Machine width in mm	920	1100
Overall Machine height in inches	64.96	64.96
Overall Machine height in mm	1650	1650
Height of Outfeed Chute in inches	12.99	12.99
Height of Outfeed Chute in mm	330	330
Minimum Output of material in pounds per hour	286.00	418.00
Minimum Output of material in kg per hour	130	190
Machine weight in pounds	2244.00	2750.00
Machine weight in kg	1020	1250
Price of Unit ex works China	\$As Quote	\$POR

End of Specifications for Quotation Purposes

Invoice Amount for Order:

One Unit (1) at \$ Per Quotation, each, plus \$Per Quotation for spare parts for each unit.

**Total Order for One Unit and Spare Parts for each machine is \$Per Quotation
Ex Works China Plant, or as required by contract.**

Terms : As required by our credit department. Normal Terms for the equipment are 60% with order and payment in full with order upon our notification to ship from our customs broker, one must always remember that our prices are offered at those at least half that of US and European Manufacturers.

Engineering and Margin Payments are paid in full with order. Shipping cost is paid with the order or when notification of final price of shipping is confirmed from Asia and paid direct to customs broker by Buyer as invoiced and approved during the course of this business transaction.

We have Corporate banking in USA and Canada.

Canada Banking Data: Payments Made to Global Development via Check or Via Wire:

Canada Office:

**Main Wire Transfer Banking for Shredderhotline.com
Company is accomplished via the RBC Royal Bank in
Canada**

Banking Wire Transfer Data:

RBC Royal Bank

**Account of Shredderhotline.com Company
Account Number 06781-4002085
Swift Number – ROYCCAT2**

Branch Number 003

All funds unless notified in writing for this quotation are in US dollars.

Send Funds to the Name Account to: Shredderhotline.com Company

Duplicate Data:

General Bank Data:

**Funds are being sent to RBC Royal Bank
Branch Location at : 1427 Graham Boulevard
Mount Royal, Quebec, Canada H3P 3M9
Phone – 514-340-3080
Fax – 514-340-3090
1-800-769-2511**

**General Data : Funds are deposited in any currency and converted to US
Currency in this Account by the RBC Bank for Shredderhotline.com Company.
You can only use the name of Shredderhotline.com Company for the wire
transfer. The name must be exact as outlined above.**

If you have any questions please call.

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Proforma Data with Specifications and Quotation Information:

Enclosed is our quotation data regarding a 1520, SINGLE Drive Single Shaft Grinder, all units are supplied as needed with a typical 5 Hp drive for

440V or 220V 3 phase operation (confirm with your order what voltage is needed as they are supplied with 440V controls if not advised).

We also offer this unit with a 2 Hp single phase drive for operations that need a 20 amp circuit driven machine for operation with a standard plug outlet on 110V single phase power.

Other drives are available but this Proforma Data is provided for a machine that is setup for bottle grinding and light plastic grinding.

All Single Shaft Grinders we manufacture take various types of materials to a flake type particle size around 1/4" to 2" depending on screens installed in the machine and other parameters consistent with the material being ground, again we normally install screens that are 40mm to 50mm hole sizes that produce a particle that normally is 1/2" to 1" in size. If you desire a different screen size then inform us with your order so that we can accommodate your needs.

Material is fed into the unit from the front and is discharged from the bottom front of the unit which is normally designed to accommodate a 30 gallon or 55 gallon drum to capture the ground material. If different discharge heights

are required we are to be informed of this need so that we can accommodate the change in the stand to help you with your height requirements.

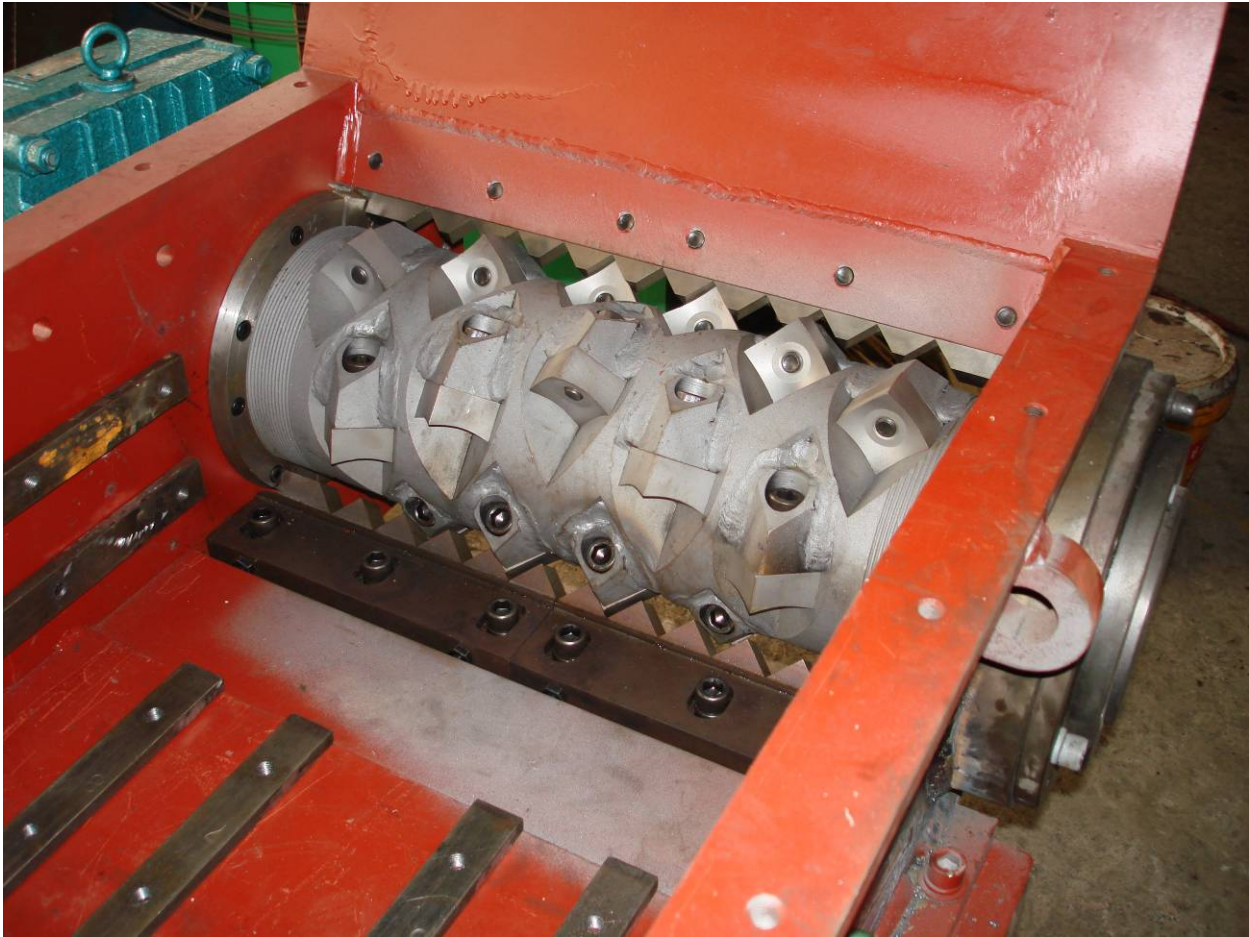
In the event that infeed loading of material is needed via an auger or conveyor this can also be supplied by our group for an additional fee, and is reflected in this Proforma Data.

With this in mind I offer you the following Data:

One Shredderhotline.com - Global Development Model 15-20 Single Shaft Grinder with 5 Hp (one 5 Hp motor, 440V 3 Phase, 60 hertz).



This is a view of the drive side of the unit.



This is a typical view of a grinding chamber of a single shaft grinder. Shown in this model is a 2024 horizontal unit rotor with an infeed opening of 20 inches by 24 inches.

The Rotor on the 1520 unit is 8" in diameter and 15" long.

This shredder-grinder is always supplied with motor controls and motor starters for automatic control of the grinder for the country of use and

are CE approved for entry into the European Union.

This is a typical discharge material size for most plastic materials with a 40mm to 50mm screen.



The unit is supplied with a 1 or 2 Hp hydraulic power unit for the hydraulic ram activation.

All prices are Ex Works Factory unless otherwise quoted in writing and accepted by our group.

All prices and specifications are subject to change with notice and are normally valid for one to two weeks from date of offering.

Freight Charges or Shipping Costs are coordinated separately via your customs broker and our customs broker in USA to ensure that you get the best freight rate available.

Payment for shipping and all customs and duty costs and fees are the responsibility of the buyer as coordinated with our customs broker and your group.

Normally individual units are shipped for about \$700.00 each, multiple units are shipped for about \$550.00 each depending on the LTL costs for the containers used. Full Container Prices are provided upon request. As we can normally place 10 to 20 units in a container depending on the packaging used for shipping.

Delivery cost to inland locations from port of entry are also coordinated by the customs brokers involved, to also ensure the best rate of delivery for the Buyer.

Taxes, Duty and other import fees as outlined above will be paid by the Buyer as incurred.

These are also coordinated by the customs brokers of both groups.

Recommended Spare parts if needed, are a set of cutter segments (40 pieces) at a price of \$15.00 each for a total cost of \$600.00 and a spare sizing screen for \$400.00.

One Day Startup supervision can normally be provided for a fee, with a 14 day advance notification and can be waived by our group but for small units of this nature startup supervision is not normally required.

Specification Data on 1520 and 1720 units:

SSG-H V2

Model Color

Orange Orange

Model US Designation

1520 1720
SG300 SG380

Model Euro Designation

KW of Model Drive Motor for Rotor	4	5.5
HP of Model Drive Motor for Rotor	5	7
KW of Model Drive Motor for Hyddraulic Ram	0.5	0.75
HP of Model Drive Motor for Hydraulic Ram	1	1
Number of Knives or Segments on Rotor	40	36
Knife or Segment Size in Length and Width in inches	1.19	1.19
Knife or Segment Size in Length and Width in mm	30.2	30.2
Number of Bottom Bed Knives on unit	1	1
Number of Top Bed Knives on unit	0	1
Rotor Diameter in inches	8.07	8.07
Rotor Diameter in mm	205	205
Rotor Length in inches	11.81	14.96
Rotor Length in mm	300	380
Ram Stroke Length in inches	15.75	15.75
Ram Stroke Length in mm	400	400
Hopper Width in inches	14.17	17.32
Hopper Width in mm	360	440
Hopper Length in inches	19.69	19.69
Hopper Length in mm	500	500
Screen size holes in inches for Standard Unit	0.79	0.79
Screen size holes in mm for Standard Unit	20	20
Smallest Screen size holes in inches for Standard Unit	0.47	0.47
Smalles Screen size holes in mm for Standard Unit	12	12
Largest Screen size holes in inches for Standard Unit	1.18	1.18
Largest Screen size holes in mm for Standard Unit	30	30
Overall Machine length in inches	54.06	54.06
Overall Machine length in mm	1373	1373
Overall Machine width in inches	31.10	34.25
Overall Machine width in mm	790	870
Overall Machine height in inches	78.74	78.74
Overall Machine height in mm	2000	2000

Height of Outfeed Chute in inches	35.43	35.43
Height of Outfeed Chute in mm	900	900
Minimum Output of material in pounds per hour	110.00	154.00
Minimum Output of material in kg per hour	50	70
Machine weight in pounds	803.00	1232.00
Machine weight in kg	365	560
Standard Price of Unit ex works China	\$POR	\$POR

End of Specifications for Quotation Purposes

Proforma Invoice Amount for Order:

(Funds are in US Dollars)

Terms : As required by our credit department, 50% wire transfer with order, and final payment in full, upon notification to ship from our customs broker (We must have your customs broker contact data so that this can be coordinated).

Consultancy, Travel, and Engineering Payments are paid in full with order, but are not normally involved in orders of this kind.

Shipping cost is paid direct to our Customs Broker (as coordinated with your Customs Agent or Broker) normally when notification for shipment is made or when a confirmed final price of shipping is made by the Customer Broker. This Payment is paid direct to the Customs Broker by the Buyer as per their invoice during the during the course of this business transaction.

Wire of funds for purchase are to made to Shredderhotline.com Company to the following Bank in Canada where our Corporate offices are located.

Canada Banking Data: Payments Made to Shredderhotline.com Company via Wire:

Wire Transfer Banking for Shredderhotline.com Company is accomplished via the RBC Royal Bank in Canada

Banking Wire Transfer Data:

RBC Royal Bank

Account of Shredderhotline.com Company

**Account Number 06781-4002085
Swift Number – ROYCCAT2**

Branch Number 003

All funds unless notified in writing for this quotation are in US dollars.

Send Funds to the Name Account to: Shredderhotline.com Company

General Bank Data:

**RBC Royal Bank
Branch Location at : 1427 Graham Boulevard
Mount Royal, Quebec, Canada H3P 3M9
Phone – 514-340-3080
Fax – 514-340-3090
1-800-769-2511**

General Data : Monies are deposited to this bank in US Funds and are converted if necessary to US Currency. Due to 911 Regulations in Banking funds must be sent to the account under the legal corporate name of Shredderhotline.com Company for wire transfers. The name must be exact as outlined above.

Our machinery is unique to the industry and that there are no comparable offers for this type of equipment, as we specialize in building machines for the recycling industry that are often considered orphan machines for markets that in the early stages of development are not large enough for mass production to suit an industry needs.

We are one of the few companies in the world, that offer equipment at prices half that of the general industry due to our large manufacturing capacity in Asia and USA. We take great pride in providing equipment at prices at least half that of most US and European Manufacturers, which encourages recycling and assists our buyers to sustain their growth.

If you have any questions please call.

Sincerely,

_____ **Dan Burda, President Global Development**

_____ **Date**

All Copyright, Trademark and Patent Rights Reserved 1966-2008, Proprietary and Confidential Data of Dan Burda, Restricted Use Notification., Attorney Client Privilege. As part of our continuing design and engineering program, we reserves the right to make changes at any time in materials, models, specifications and prices without prior, written notice

or obligation. All Equipment is offered subject to prior sale or disposition and written confirmation prior to acceptance of offer from Buyer. All Orders and Services are accepted only according to a Liability Release, General Terms and Conditions Policy, provided with all orders, additional copies available upon request. Scanning of our computer systems are not authorized and is considered a violation of our constitutional and legal rights. Litigation is not an option for any dispute and the resolution for all problems is to offer a return of funds by the selling of the machinery.

Original Owner and Inventor of the Saturn Shredder and SSI International Shredder Lines. Secondary Owner/Supplier of Eidal Vertical and Shear Shredder Lines, Duerr Wood Chipper, Tool Barn Wood Chipper, Techwood Wood Chipper, Cougar Wood Chipper and Machete Wood Chipper Lines. Engineering, Parts and Service for all waste processing type shredding and processing equipment.

Worldwide Manufacturing and Consultation, Turnkey Manufacturing Systems, Industrial Equipment, Environmental and Recycling Equipment, OEM/OE Production Systems and Parts, Contract Engineering Design and Consultation, Domestic and Worldwide Sales and Marketing Services, Domestic and International OEM/OE Manufacturing Services, Import and Export Consultation and Coordination Services, and Strategic Planning, Appraisal Services, Equipment Location Services, Acquisition and Liquidation Services, Product Liability Evaluation Services, Product Design Evaluation Services.

The statements included in this data concerning predictions of economic performance and management's plans and objectives constitute forward-looking statements made pursuant to the safe harbor provisions of Section 21E of the Securities Exchange Act of 1934, as amended, and Section 27A of the Securities Act of 1934, as amended. These statements involve risks and uncertainties that could cause actual results to differ materially from the forward-looking statements. Factors which could cause or contribute to such differences include, but are not limited to, factors detailed in the Securities and Exchange Commission filings of the company, economic downturns affecting the operations of the company or any of its business operations, the continued availability of financing to fund the company's operations, and the ability of the company or its investment banker to successfully identify and reach an agreement on the sale of the company or its operating units. The forward-looking statements contained in this press release speak only as of the date hereof and the company disclaims any intent or obligation to update these forward-looking statements.

Major Comments : This shredder uses designs incorporated in all major shredder lines, which in many cases we have pioneered or invented, and more often than not, we offer new designs for improvement of performance with special features on our equipment that no one else offers.

The invention of the slow speed shear shredder for processing of tire, pallet, and drums, was pioneered over 35 years ago in 1973 by the Burda Family by Vernon Burda and Dan Burda, and is continued today by Dan Burda who with his father was the original owner and design inventors of these product lines under the Saturn Shredder and SSI Shredder name brands, as well as the original inventor and present owner of the Eidal Shredder Line and the SSI International Shredder Line, (past owner of the Saturn and SSI Shredder Lines). Other Groups such as SSI, American Pulverizer, Williams Patent Pulverizer, Morbark Industries, Franklin Miller, CBI, CM, Barclay, Moco, Satrind, Untha, and a wide range of other major worldwide manufacturing and supplier groups have all copied our designs from the 1970's. Most shredder companies would like to think that they invented their product lines, but in actuality they have only stolen or copied the designs, and they would like to keep these dirty little secrets to themselves, we want you to know the truth about this industry and those who have played a major part in its development and those who have only copied from others. The Burda Family has played a major part in this industry and we are proud of that accomplishment, we do not copy from anyone, we invent products for the recycling industry and are proud of this distinction.