



BrassomaticTM

A Brand of Shree Girnar Metal Industries

THE BEST
Quality
PRODUCTS



Deliver Reliable **Products**
with Trust & COMMITMENT

SHREE GIRNAR METAL INDUSTRIES

AN ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 CERTIFIED COMPANY

Manufactures & Exporters of:

All Brass Flare Fittings, Copper Fittings, Olive Fittings & Refrigeration Valves.



Brassomatic™

A Brand of Shree Gimar Metal Industries

PRECISION. PERFORMANCE. RELIABILITY.

PREMIUM BRASS VALVES

Engineered for Durability. Built for Performance.

Precision
Manufacturing

Corrosion
Resistant

Superior
Quality

Trusted By
Professionals

Environment
Friendly





BrassomaticTM

A Brand of Shree Girnar Metal Industries

**ALL
BRASS
ALL
CLASS**



Shree Girnar Metal Industries proudly takes over the legacy of Brassomatic, a trusted name with 50+ years of excellence.

With the same commitment to quality, reliability, and customer trust, we continue delivering the standards that made Brassomatic a respected brand in the industry.

MORE THAN

50
YEARS
OF LEGACY

PROVEN PERFORMANCE

100,000+
CLIENTS SERVED



**ENGINEERED
FOR STABILITY**



**BUILT FOR
DURABILITY**



**TRUSTED FOR
RELIABILITY**

Chairman Message

For more than 50 years, Brassomatic has been built on a strong foundation of integrity, precision, and commitment to excellence. What began as a vision to deliver reliable engineering components has today grown into a respected name in the manufacturing and export industry.

Our success has always been driven by the trust of our customers and the dedication of our team. As manufacturers of high-quality Brass Flare Fittings, Copper Fittings, Olive Fittings, and Refrigeration Valves, we have consistently focused on maintaining the highest standards in every product we deliver.

I sincerely thank our valued clients and business partners for their continued confidence in Brassomatic. Your trust has been the cornerstone of our journey, and it will continue to inspire us for many years to come.



Suresh Kumar Jain (Chairman)

M.D. Message

At Brassomatic, quality is not just a process — it is a philosophy that guides everything we do. With over five decades of manufacturing experience, we understand that precision and consistency are essential to earning long-term customer confidence.

Every product we manufacture undergoes careful monitoring and strict inspection to ensure it meets international standards. Our commitment to continuous improvement allows us to deliver dependable solutions for industries that demand excellence.

I would like to express my sincere gratitude to our customers for placing their trust in Brassomatic. Your confidence motivates us to uphold the quality standards that define our name.



Samradhi Jain (M.D.)



Ridhi Jain (M.D.)

M.D. Message

Customer satisfaction has always been at the heart of Brassomatic's growth. For more than 50 years, we have believed that true success is measured not only by the products we deliver, but by the relationships we build.

We strive to understand each customer's needs and provide solutions that combine product reliability, timely delivery, and responsive service. This customer-focused approach has helped us create lasting partnerships across domestic and international markets.

I extend my heartfelt thanks to all our clients for their continued support and loyalty. Your satisfaction remains our greatest achievement and our strongest motivation.



Mayank Jain (Director)

M.D. Message

Trust is the foundation on which Brassomatic has grown for over five decades. We believe that lasting business relationships are created through honesty, consistency, and a genuine commitment to delivering value.

As we continue to expand our global presence, we remain dedicated to innovation, operational excellence, and dependable service. Our goal is to strengthen the confidence our customers place in us with every order we fulfill.

I would like to thank our clients and partners for being an important part of our journey. Your trust encourages us to move forward with greater responsibility and ambition.

Vision

To become a globally respected manufacturer of precision brass components by setting new benchmarks in quality, innovation, and customer trust while contributing to the advancement of modern engineering industries.

Mission

At Brassomatic, our mission is to deliver precision-engineered brass solutions through advanced manufacturing, technical expertise, and continuous improvement. We strive to build long-term partnerships by understanding customer requirements, maintaining consistent quality, and providing dependable service across every market we serve.

Value

At Brassomatic, our core values are built on precision, integrity, innovation, and customer commitment. We believe in delivering reliable brass solutions with consistent quality while continuously improving our processes and maintaining responsible business practices for long-term growth.





Company Brief

BRASSOMATIC, now proudly operated by **Shree Girnar Metal Industries**, continues a long-standing tradition of excellence in the manufacturing of valves, fittings, and accessories for industrial applications.

Originally established as a trusted name in precision brass engineering, **BRASSOMATIC** earned its reputation by manufacturing products strictly in accordance with recognized industry standards. Following its successful takeover by **Shree Girnar Metal Industries**, the brand has been further strengthened with enhanced manufacturing capabilities, modern infrastructure, and a renewed commitment to quality.

Today, every **BRASSOMATIC** product is manufactured using premium-grade raw materials, while each stage of production is carefully monitored through a strict quality control system to ensure durability, precision, and dependable performance.

With more than 50 years of expertise in non-ferrous metal fabrication, the combined knowledge of **BRASSOMATIC** and **Shree Girnar Metal Industries** allows us to deliver products that meet the demanding requirements of customers across multiple industries.

Every **BRASSOMATIC** product undergoes rigorous inspection before dispatch to ensure compliance with our strict quality standards. Our quality assurance system ensures that every component performs reliably, even in demanding operating conditions.

Our commitment remains:
Quality • Precision • Reliability



BrassomaticTM

A Brand of Shree Ginar Metal Industries

QUALITY POLICY

At Brassomatic, we follow a comprehensive and well-structured quality policy to ensure consistent excellence in both our products and quality management systems.

Our commitment to quality begins at the source – with stringent testing of raw materials – and continues throughout every stage of production. A clearly defined Quality Assurance Plan is implemented across the organization, covering both in-house manufacturing and outsourced processes.

Our experienced QA team ensures a “right the first time, every time” approach, maintaining strict quality standards at every step. Dimensional accuracy and product integrity are verified using precision tools, including go/no-go gauges and vernier calipers, supported by detailed technical drawings.

With this systematic approach, we ensure that every product delivered by Brassomatic upholds the highest standards of quality and performance.



ISO 9001:2015 Certification



ISO 14001:2015 Certification



ISO 45001:2018 Certification

We Support, Certified with





In-House Manufacturing Facilities

At Brassomatic, our fully integrated in-house manufacturing facility is designed to deliver precision, consistency, and reliability across every product we produce. By controlling each stage of production under one roof, we ensure superior quality standards and faster turnaround times for our customers worldwide.

Our manufacturing unit is equipped with:

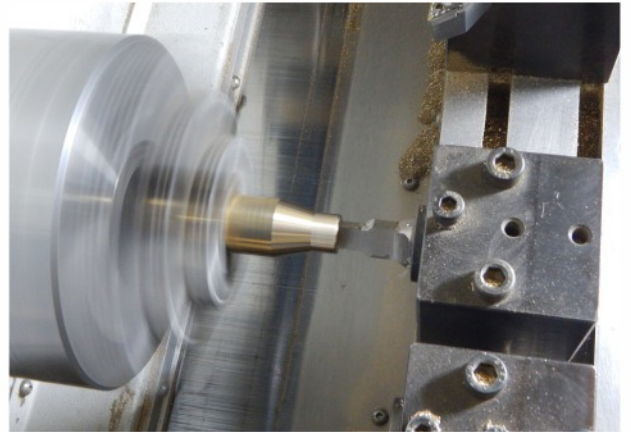
- Advanced CNC turning and milling machines
- High-precision forging and casting systems
- Automated cutting and finishing equipment
- Surface treatment and plating facilities
- Strict quality inspection instruments
- Customized tooling and fixture development systems

This complete production infrastructure allows us to manufacture a wide range of brass components with: High dimensional accuracy, Excellent surface finish, Tight tolerance control, Batch consistency, Shorter lead times.

Research & Development (R&D)

Innovation is a core part of Brassomatic's growth. Our dedicated Research & Development department continuously works to improve product performance, manufacturing efficiency, and customer-specific solutions.

Using advanced design software and testing methods, we transform concepts into practical, high-performance brass solutions that meet evolving industry demands.





Brassomatic™

A Brand of Shree Ginar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Our Manufacturing Range



PACKED TYPE RECEIVER VALVE

Brassomatic Angle Type Receiver Valves have forged brass bodies and protection caps.

Packed two-way angle valve is of back seating type with forged brass body.

Size Available: ¼" F x ¼" F x ¼" NPT (3 Way Angle Valve)
3/8" NPT or BSP inlet connection

Size Available: ¼" F x ¼" NPT (Angle Valve)



HAND SHUT-OFF VALVES

Brassomatic Hand Shut-Off Valves are of compact design and durability, combined with functional beauty and rugged dependability. The valve has been designed after rigorous research by our engineering team backed by expertise in valve technology. The body is of special forged brass with precision made stem, accurately machined with Teflon seating to ensure positive shut off. The silicon sealing gland bush guarantees against gas leakage because of the back seating arrangement in the spindle. The easy to grip handle is of elegant design. Brassomatic hand shut-off valves are manufactured out of special grade brass to give long and trouble free service. The valves can be safely used for all gases, oils, water and low temperature steam service. It can also be mounted on a control panel with ease.

Size Available: " F x ¼" F x ¼"



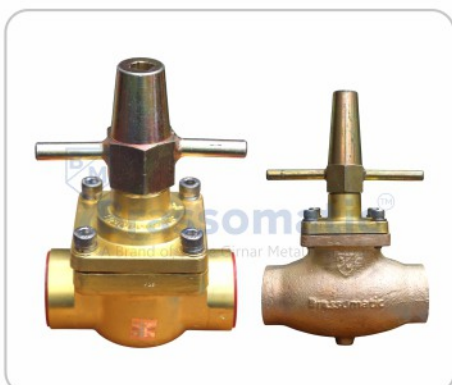
HAND SHUT-OFF VALVES (SOLDER TYPE)

This is a manual shut-off valve designed to control or stop the flow of liquids or gases in piping systems. It features a T-handle for easy hand operation and solder (ODS) connections for secure, leak-proof installation.

Size Available: 5/8" ODS x 5/8" ODS

Common Uses: HVAC systems, refrigeration lines, plumbing applications

Key Benefits: Durable brass body, smooth operation, reliable flow control



PACKED GLOBE VALVES

Brassomatic Packed Line Globe Valves are equipped with seal caps and nylon gaskets. When inverted the wing type cap may also serve as operating stem with stainless steel spindle and Teflon seating. The globe valves are of back seating types with special Silicon gland packing and can be packed while the plant is in operation. The valves can also be used with standard 'C' class steel pipes with suitable adapters.

Sizes: ½" to 1-5/8" available in forged brass construction

Sizes available: (2-1/8)" to (2-5/8)", (3-1/8)", (3-5/8)" and (4-1/8)" ODS in special grade Gun metal



BrassomaticTM

A Brand of Shree Ginar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Our Manufacturing Range



TYPE 'A'

TYPE 'B'

ANGLE TYPE GLOBE VALVE

Brassomatic Packed Line Angle type Globe Valves are equipped with seal caps and nylon gasket with stainless steel spindle and 'Teflon' seating. The globe valves are of back seating type with special silicon gland packing and can be packed while the plant is in operation. The valves can also be used with standard C class steel pipes with suitable adaptors.

Size Available: 2-1/8" ODS

Type 'A'- Valve seat cannot be renewed.

Type 'B'- Valve seat can be renewed.



TYPE 'B'

ANGLE TYPE GLOBE VALVE

Brassomatic Packed Line Angle type Globe Valves are equipped with seal caps and nylon gasket with stainless steel spindle and 'Teflon' seating. The globe valves are of back seating type with special silicon gland packing and can be packed while the plant is in operation. The valves can also be used with standard C class steel pipes with suitable adaptors.

Size Available: 4-1/8" ODS



FLARE PRESSURE RELIEF VALVE

Brassomatic Pressure Relief Valves have been designed for installation on pressure vessels containing gas and to provide positive instantaneous action with high volume discharge. All valves reach full volume within 10% of the setting. They are available with standard setting ranging from 100 psi to 650 psi. These valves are also available with special settings. The body is manufactured out of special brass with highly sensitive spring set at the desired pressure and sealed.

Size Available: 3/8" NPT X 3/8" Flare

Size Available: 1/2" NPT X 1/2" Flare

Size Available: 1" NPT X 1" NPT



PRESSURE RELIEF VALVE (ADJUSTABLE TYPE)

This is an adjustable pressure relief valve designed to protect systems from overpressure by automatically releasing excess pressure. It helps ensure safe operation and prevents damage to equipment.

Key Features: Adjustable pressure setting, durable brass construction, reliable safety performance

Size Available: 1/2" NPT

Our Manufacturing Range



STRAINERS "Y" TYPE

Brassomatic Strainers permit the removal and replacement of the strainer cartridge without disturbing the line connections. They are designed for efficient economical installation. The cartridge consists of fine stainless steel wire mesh reinforced with coarse brass mesh held by means of a spring. The end flange can be opened to remove the cartridge for cleaning. Maximum working pressure is 350 psi. the shell is made of seamless steel pipes and are zinc coated internally and externally.

Size Available: 1-1/8" ODS



FLARE ANGLE VALVE

A flare angle valve, as shown in the image, is a manual control valve designed to regulate or shut off the flow of refrigerant or gas in a line that uses flare-type threaded connections.

What it does:

- Opens or closes fluid flow using a hand-operated knob
- Provides precise control and easy isolation of sections in a system

Size Available: 3/4" NPT X 3/4" Flare



DISTRIBUTORS

A Distributor is a refrigeration system component used to evenly distribute liquid refrigerant into multiple parallel circuits of an evaporator.

What it does:

- Splits incoming liquid refrigerant into several equal paths
- Ensures uniform cooling across the evaporator coil

Size Available:

**1/2" ODS - 4 Way Distributor, 1/2" ODS - 7 Way Distributor
7/8" ODS - 14 Way Distributor, 1-1/8" ODS - 24 Way Distributor**



FLARE NUTS

Flare nuts are threaded brass fittings used to secure flare-type connections in piping systems. They tighten over a flared tube end to create a strong, leak-proof seal without soldering.

Key uses: HVAC, refrigeration, gas, and plumbing systems

Benefits: Reusable, easy installation, reliable sealing

Material: Typically brass for strength and corrosion resistance

Size Available: 1/4", 3/8", 5/8" Flare Nuts



Brassomatic[™]

A Brand of Shree Ginar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Our Manufacturing Range



BRASS MANIFOLD

A brass manifold is a machined metal component (made from brass) with multiple ports that allows:

- One inlet to split into multiple outlets, or
- Multiple lines to connect at a single junction

It acts like a central junction for fluid or gas flow.

Typical Applications: Refrigeration compressors, Air conditioners, Heat pumps, Cold storage units, Commercial & industrial HVAC systems



CHECK VALVES

Brassomatic Check Valves are expertly engineered and ruggedly constructed to provide dependable service under most severe conditions. The spring loaded valve mechanism will operate in horizontal position. The seating assures positive, leak proof sealing even with low pressure difference.

Sizes available: 1/4"-3"



BRASSOMATIC CORE DRI-ALL FILTER DRIERS

The function of a Brassomatic Core Dri-all Filter Drier is to protect the valuable circulating liquid gas against contamination/moisture and to keep foreign matter away to give it maximum efficiency by protecting the expansion valve, compressor, capillary tube etc. from freeze-up. Brassomatic Core Dri-all Filter Drier also excels in removing organic acids, sludge and varnish which are formed due to excessive heat or air in the system.

Brassomatic replaceable Core Dri-all Filter Driers are made of heavy duty steel shell, housed inside the Dri-all moulded porous filter cores. These provide maximum water capacity, excellent acid removal characteristics and the ability to remove the products of oil decomposition. A bolted end flange allows for simple and trouble-free installation.

Sizes available: 1/2"-3/4"

For Single Core Shells: 1/2"-1"

For Two Core Shells: 1/2"-2"

For Three Core Shells: 1/2"-3/4"

For Four Core Shells: 1/2"-1"

Moulded cores are not manufactured by us. Supplied as per customer's specification.



Brassomatic[™]

A Brand of Shree Ginnar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Brassomatic Pressure Relief Valves

Brassomatic Pressure Relief Valves have been designed for installation on pressure vessels to provide positive instantaneous action with high volume discharge.

All valves reach full volume within 10% of the setting. They are available with standard settings ranging from 15 psi to 650 psi. These valves are however available with special settings also. The body is manufactured out of special brass with highly sensitive special spring, set at the desired pressure and sealed.

Brassomatic Pressure Relief Valves listed below are designed for installation on pressure vessels at temperatures between -40°F and +225°F for the purpose of preventing the pressure in the vessel from rising above a safe value, when the vessel is exposed to excessive heat such as generated by a fire. These valves are also being used on pressure vessels containing air, water, oil, gas and saturated L.P. steam.

Design Features

- Positive pressure relief
- Consistent operation at marked pressure setting
- Excellent reseating characteristics
- A special process reduces valve seat "stickage" to the absolute minimum
- Factory sealed and tested.

Relief Valves-Straight-thru Brass Body

CATALOGUE NUMBERS	SIZE CONNECTIONS INLET	OUTLET	OVER-ALL-LENGTH INCHES
-------------------	------------------------	--------	------------------------

15513	1/4 MPT		2-1/2"
15514	3/8 MPT		2-3/8"
15515	1/2 MPT		2-3/8"

Male Pipe Thread by Male Flare (BM-C)

15501	1/4 NPT x 3/8 F	3-1/8"
15502	3/8 NPT x 3/8 F	3-1/8"
15503	3/8 NPT x 1/2 F	3-1/4"
15504	1/2 NPT x 5/8 F	3-15/16"
15505	1/2 NPT x 3/4 F	4-1/8"

Relief Valves-Atmospheric Type-Brass Body (BM-A)

Male Pipe Thread by Female Pipe Thread (BM-E)

15522	1/2 NPT x 1/4 FPT	-
15523	3/8 NPT x 3/8 FPT	-
15506	3/4 MPT x 3/4 FPT	3-11/16"
15507	1/2 MPT x 1/2 FPT	3-11/16"
15508	1" MPT x 1" FPT	4-11/16"
15509	1-1/4 MPT x 1-1/4 FPT	5-1/2"

Relief Valves-Angle Type-Forged Brass (BM-B)

		Center to Bottom	Center to Side
15516	1/4 MPT x 3/8 F	1-1/16"	1-1/4"
15517	3/8 MPT x 3/8 F	1-1/16"	1-1/4"
15518	3/8 MPT x 1/2 F	1-1/16"	1-1/4"
15519	1/2 MPT x 1/2 F	1-1/16"	1-1/4"
15520	1/2 MPT x 5/8 F	1-3/8"	1-5/8"
15521	5/8 ODS x 5/8 ODS	3-11/16"	3-11/16"

Female Pipe Thread by Female Pipe Thread (BM-D)

15524	1/4 FNPT x 1-1/4 FNPT	-
15525	3/8 FNPT x 3/8 FPT	-
15510	1/2 FPT x 1/2 FPT	4-7/16"
15511	3/4 FPT x 3/4 FPT	4-7/16"
15512	1" FPT x 1" FPT	6-1/8"

GUARANTEE

At Brassomatic, every product is backed by our commitment to quality and reliability. All Brassomatic products are guaranteed against defects in material and workmanship for a period of one year from the date of purchase. Our products are manufactured using the highest-grade materials to ensure long-lasting performance and durability. Please note that Brassomatic shall not be held responsible for any loss or damage resulting from the improper use or misuse of our products.



BrassomaticTM

A Brand of Shree Ginar Metal Industries

"Trusted for 50 Years, Chosen for Quality."

Packed Type Receiver Valves:

Brassomatic angle type receiver valves have forged brass bodies, protection caps, stainless steel stem and "Neoprane" gland bush, is finely engineered from precision manufactured parts. Packed two-way angle valve is of back seating type with forged brass body, stainless steel spindle and protection cap. (As illustrated to the extreme right below).



Part No.	Bottom Connection	TW Size Connection
BM 11031	1/4" MPT	1/4" Flared
BM 11030	1/4" MPT	3/8" Flared
BM 13613	3/8" MPT	1/4" Flared
BM 13503	3/8" MPT	3/8" Flared
BM 11042	3/8" MPT	1/2" Flared
BM 13502	1/4" MPT	1/4" FPT
BM 13501	3/8" MPT	1/4" FPT
BM 15073	1/4" F	1/4" MPT
BM 13219	1/2" MPT	3/8" Flared
BM 13276	3/8" MPT	1/2" Flared
BM 13220	1/2" MPT	1/2" Flared
BM 13183	1/2" MPT	5/8" Flared

Part No.	Bottom Connection	Size	Gauge Connection
BM 13468 (TW)	1/4" NPT	1/4" F	1/8" FPT
BM 13426 (TW)	1/4" NPT	3/8" F	1/8" FPT
BM 13427 (TW)	3/8" NPT	1/4" F	1/8" FPT
BM 13428 (TW)	3/8" NPT	3/8" F	1/4" FPT

Pressure Relief Valves:

Brassomatic pressure relief valves have been designed for installation on pressure vessels to provide positive instantaneous action with high volume discharge. All valves reach full volume within 10% of the setting. They are available with standard settings ranging from 150 psi to 450 psi. These valves are however available with special settings. The body is manufactured out of special brass with highly sensitive spring set at the desired pressure and sealed. We also provide S.S. Valves on customer specifications.



Part No.	Inlet	Outlet
BM 15502	3/8" NPT	3/8" Flared
BM 15503	3/8" NPT	1/2" Flared
BM 15504	1/2" NPT	5/8" Flared
BM 15505	1/2" NPT	3/4" Flared
BM 15506	3/4" NPT	3/4" FNPT
BM 15507	1/2" NPT	1/2" FNPT
BM 15508	1" NPT	1" FNPT

Needle Valves:

Brassomatic needle valves have been completely redesigned to offer improved stem packing and closing features.

Neoprane' stem seal is under pre-determined compression and never needs adjustment.

Positive closure is assured by precision machining of stems.

This design allows for a slight wedging action of the stem into the seat to assure positive shut-off. Valve design also provides good flow control. It can be used at working pressure upto 300 psi.

Valves should be installed so that inlet pressure is below the seat. On valves with both tubing and pipe thread connections, the pipe thread end is always the inlet.



Catalogue No.	Outlet Size	Size
105 EF	3/16" OD	3/16" OD
106 EF	1/4" OD	1/4" OD
107 EF	5/16" OD	5/16" OD
113 EF	3/8" OD	3/8" OD



Catalogue No.	Outlet Size	Size
180 EF	1/8" FNPT	1/8" FNPT
181 EF	1/4" FNPT	1/4" FNPT
182 EF	3/8" FNPT	3/8" FNPT
183 EF	1/2" FNPT	1/2" FNPT



130 EF	1/8" FNPT	1/8" NPT
131 EF	1/4" FNPT	1/4" NPT
132 EF	3/8" FNPT	3/8" NPT



100 EF	3/16" OD	1/8" NPT
101 EF	1/4" OD	1/8" NPT
141 EF	1/4" OD	1/4" NPT
102 EF	5/16" OD	1/8" NPT
142 EF	5/16" OD	1/4" NPT
143 EF	3/8" OD	1/4" NPT

GUARANTEE

At Brassomatic, every product is backed by our commitment to quality and reliability. All Brassomatic products are guaranteed against defects in material and workmanship for a period of one year from the date of purchase. Our products are manufactured using the highest-grade materials to ensure long-lasting performance and durability. Please note that Brassomatic shall not be held responsible for any loss or damage resulting from the improper use or misuse of our products.



Brassomatic[™]

A Brand of Shree Ginnar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Brassomatic Valves

Foreword

"BRASSOMATIC" valves, fittings and accessories are manufactured in strict accordance to industry specifications. Only the highest quality materials are used and every step of production is governed by statistical quality control.

While the majority of the components shown in this catalogue are standard stock items, a number of popular parts and assemblies of specialised nature have also been included. In addition "Brassomatic" is always ready to work with you on design, development and fabrication of special parts to your specifications. A wealth of "Know how" gained through many years of experience in the fabrication of non-ferrous metals, is always at your disposal. In addition to all the common manufacturing processes, we are proud to offer such special services to customer's designed assemblies.

Forged Brass Globe Valves:

The new "Brassomatic" series of globe valves present to the industry a new concept in forged brass valve in 5/8" ODS through 1 5/8" ODS connection with streamline flow and minimised pressure drop in an extremely compact and very sturdy design. These valves have bolted bonnet and teflon gasket to permit easy assembly after soldering the line. Metal to metal back seat assures repacking of gland under pressure. Fully floating brass swivel type seat holder and durable 'Teflon' seat insert ensures positive shut off. The stem is of stainless steel and steel winged cap is provided, which when inverted, serves as an operating wrench. All valves are tested to 650 psig. Hydraulic pressure is 450 psig pneumatically.



Forged Brass Globe Valves: STRAIGHT THRU. TYPE

Part No.	Size OD Solder
BM FB. 15250	7/8" ODS
BM FB. 15251	1 1/8" ODS
BM FB. 15252	1 3/8" ODS
BM FB. 15253	1 5/8" ODS



Forged Brass Angle Type Globe Valves :

Part No.	Size OD Solder
BM 15250 A.T.	7/8"
BM 15251 A.T.	1 1/8"
BM 15252 A.T.	1 3/8"
BM 15253 A.T.	1 5/8"

Packed Globe Valves:

All Brassomatic packed line globe valves are equipped with seal caps and nylon gaskets. When inverted, the wing type cap also serves as operating stem wrench. The body consists of high grade "Red bronze", with stainless steel spindle and "Teflon" seating. These globe valves are of back seating type with special "Neoprane" gland packing and can be packed while the plant is in operation. **The valves can also be used with standard C' class steel pipes with suitable adaptors.** These valves are available in flanged bonnets as shown alongside.



STRAIGHT THROUGH TYPE

Part No.	Size OD Solder
BM 15248	5/8"
BM 15249	3/4"
BM 15250	7/8"
BM 15251	1 1/8"
BM 15252	1 3/8"
BM 15253	1 5/8"
BM 15254	2 1/8"
BM 15255	2 5/8"
BM 15256	3 1/8"
BM 15257	3 5/8"
BM 15258	4 1/8"

Hand Shut Off Valves :

The new range of Brassomatic Hand Shut Off Valves are of compact design and durability combined with functional beauty and rugged dependability. These valves has been designed after rigorous research by our engineers backed by expertise in valve technology. The body is of special forged brass with precision made stem, accurately machined, with Teflon seating to ensure positive shut-off. The neoprene sealing gland bush guarantees against leakage because of the back seating arrangement in the spindle. The easy to grip handle is of elegant design. Brassomatic hand shut off valves are manufactured out of special grade brass to give long and trouble-free service. It has a bracket forged along with the body for easy mounting. The valves can be safely used for all gases, oils, water and low temperature steam service. It can also be mounted on control panels with ease. These valves are available in the sizes as mentioned and in flare and solder connections.



Code No.	Sizes Flare/OD Solder
BM-N-14833	1/4"
BM-N-14834	5/16"
BM-N-14835	3/8"
BM-N-14836	1/2"
BM-N-14837	5/8"



Brassomatic[™]

A Brand of Shree Ginar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

Our Manufacturing Range

BRASS FITTINGS



3/4" OD X 1/2" NPT
Male Elbow



1/2" NPT (M) Cross



1/4" OD Cross



3/8" OD Union Tee



1/4" NPT X 3/8" NPT
Reducing Nipple



3/8" NPT X 1/2" NPT
Reducing Nipple



3/8" OD (BSP) Union



3/8" OD (BSP) X 1/4" NPT
Male Connector



3/8" OD (BSP) X 1/2" NPT
Male Connector



1/4" OD (BSP) Union



1/4" OD X 1/2" NPT
Male Connector



1/2" OD X 3/8" NPT
Male Connector



1/2" OD X 3/8" NPT
Female Connector



BrassomaticTM

A Brand of Shree Ginar Metal Industries

"Trusted for **50 Years**, Chosen for Quality."

OUR TRUSTED CLIENTELE

At Brassomatic, customer satisfaction is our top priority. We focus on understanding customer requirements and delivering precision brass components with reliable quality and performance. Through prompt service, timely delivery, and dependable support, we build lasting relationships based on trust. By maintaining strict quality standards and offering customized solutions, we aim to consistently exceed customer expectations.



Air Cool India



Hindalco Industries Limited



Kirloskar Pneumatic Company Limited



PSA Nitrogen Ltd.



Boulton Trading Corporation



Air Control & Chemical Engineering Company Limited



Megatrade



Frick India Limited



Copeland India Private Limited



Bracker India



Nurturing Trust Delivering Value

Airro Engineering Company



Geoflair Greentech India Pvt. Ltd.



Crescent Refrigeration Private Limited



BrassomaticTM

A Brand of Shree Ginnar Metal Industries

Leadership Legacy

NARPATI RAMNANDAN RAM (Sharma Ji)

Special Thanks

Brassomatic extends its heartfelt gratitude and special thanks to **Narpati Ramnandan Ram (Sharma Ji)** for his invaluable contribution, steadfast commitment, and more than 50 years of dedicated service.

His guidance, wisdom, and tireless efforts have left a lasting impact on the organization and continue to inspire everyone associated with Brassomatic.

With sincere appreciation for a lifetime of dedication and excellence.

A Legacy of Experience

With more than 50 years of hands-on experience, Sharma Ji has been instrumental in:

- Strengthening product quality standards
- Building long-term customer relationships
- Guiding manufacturing excellence
- Supporting innovation in brass valve solutions
- Upholding the company's core values

His understanding of market requirements and technical precision has helped Brassomatic maintain consistency and reliability across every product.

Commitment Beyond Business

Sharma Ji is known not only for his professional excellence but also for his commitment to people. His leadership has inspired generations within the organization and helped create a culture of:

- Integrity
- Discipline
- Reliability
- Continuous improvement

A Pillar of Brassomatic for More Than 40 Years

For over four decades, **Narpati Ramnandan Ram (Sharma Ji)** has played an exceptional role in shaping the growth, values, and reputation of Brassomatic.

His journey is closely connected with the company's foundation of quality, trust, and customer commitment. Through his deep industry knowledge, practical experience, and unwavering dedication, Sharma Ji has contributed significantly to the development of Brassomatic as a respected name in the brass valve and fittings industry.

The world's favourite Brass & Copper **Brassomatic** Fittings



BrassomaticTM

A Brand of Shree Girnar Metal Industries

SHREE GIRNAR METAL INDUSTRIES

AN ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 CERTIFIED COMPANY

Ludhiana Bye Pass, Opp. Reliance Info-Vom, Malerkotla-148023, Punjab, India

Mobile No.: +91-98140-07677, 99140-37677, 98555-67677

Email: sales@brassomatic.com, shreegirnarmetal@gmail.com | Website: www.brassomatic.com