## VM2050C,2100C,2150C GLOBE VALVE GRINDING & LAPPING MACHINE

# Powerful, high performance machine with easy setup and handling.

#### Quick and Easy Setup

- Quickly change between electric and pneumatic by simply loosening a single clamping bolt.
- The adhesive on the media discs is specifically formulated to provide a firm hold while in use, but are easy to remove after use.

#### Rigio

 Thicker Plant Wheels and webbed design provides increased rigidity, allowing consistent flatness regardless of grinding pressure.

#### Versatile

- Using an odd number of Planet Arms ensures constant contact between all five arms and the seat, which allows you to grind perfectly flat seats.
- Planet Arm bearings are sealed, preloaded and preset to be within .000079 inches (.002mm) of each other on a flat plane.
- When changing the grinding head, the bearings don't need to be adjusted.
- All grinders come with a complete set of diameters and grit of abrasives; 800-1200 pieces included.



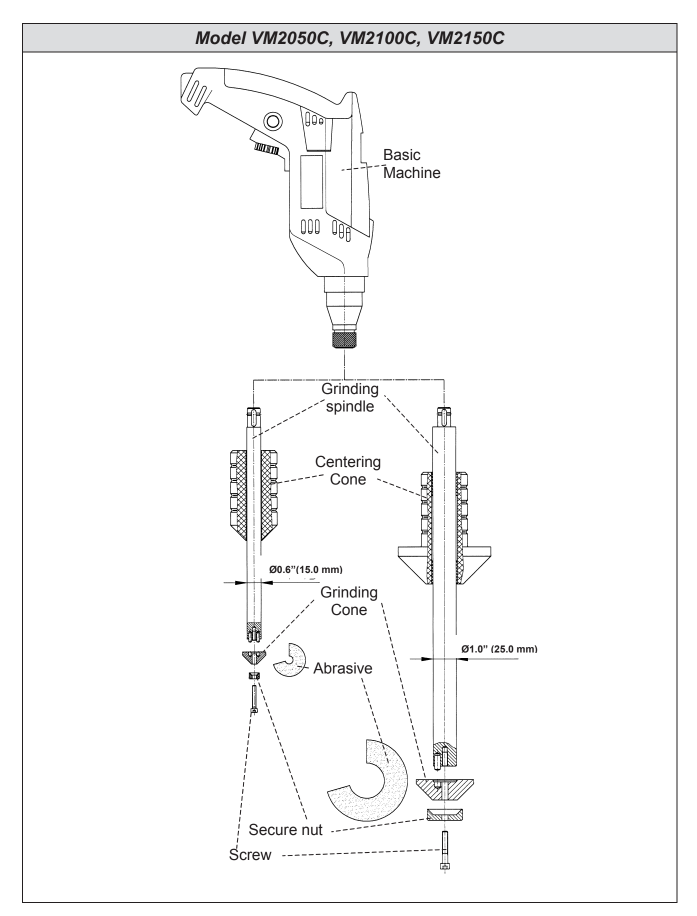


		US	Metric
Operating Ranges:			
Working range diameter (	(nominal diameter)		
	Minimum Maximum (VM2050C) Maximum (VM2100C) Maximum (VM2150C)	0.4 inches 2 inches 4 inches 6 inches	10 mm 50 mm 100 mm 150 mm
Submerging Depth	VM2050C, VM2100C VM2150C	10 inches 18 inches	250 mm 450 mm
Power	Electric Pneumatic	0.85 Hp 0.5 Hp	0.65 kW 0.40 kW
Variable spindle speed	Electric (nominal load) Pneumatic	100 - 450 rev/min 100 - 650 rev/min	100 - 450 rev/min 100 - 650 rev/min
Spindle Torque	Permanent Max	5.3 ft-lbs 29.5 ft-lbs	7.2 N•m 40.0 N•m
Weight			
Basic machine without to VM2050C (for two differe	•	11 lbs.	5 kg
Machine Case		57 lbs	26 kg
VM2100C (for two different seat angles) Machine Case Accessory Case		33 lbs. 57 lbs	15 kg 26 kg
VM2150C (for two differe	nt seat angles)	07 100	_0 Ng
Machine Case Accessory Case		33 lbs. 71 lbs	15 kg 32 kg

All dimensions should be considered reference. Contact your Climax Representative for precision dimensions. Specifications are subject to change without notice. There are no systems or components on this machine that are capable of producing hazardous EMC, UV or other radiation hazards. The machine does not use lasers nor does it create hazardous materials such as gasses or dust.







Model VM2050C and VM2100C				
	P/N	Description		
		Globe Valve Grinder VM2050C basic package The basic package includes all accessories except the grinding cones and abrasives. These items have to be purchased separately depending on the seat angles. Nominal working diameter 0.4" to 2" (10 mm to 50 mm) Submerging depth 10"(250 mm).		
		<ul> <li>Scope of supply:</li> <li>Machine with quick change coupling to accept the grinding spindle.</li> <li>Grinding spindle diameter 0.6" (15.0 mm) for grinding seats up to 0.6" (15.0 mm) diameter. Submerging depth 6"(150 mm)</li> <li>Grinding spindle diameter 1.0 "(25.0 mm) for grinding seats up to 2.0" (50 mm). Submerging depth 10" (250 mm).</li> </ul>		
		<ul> <li>Centering cone for 0.6" (15.0 mm) diameter grinding spindle</li> <li>Centering cone for 1.0 "(25.0 mm) diameter grinding spindle</li> <li>1 set of tooling.</li> <li>Carrying cases with foam inlet for the machine and the accessories.</li> </ul>		
	320-00S-L02	VM2050C with electric motor 230 V / 50 Hz		
	320-00S-L03	VM2050C with pneumatic motor		
	320-00S-L05	VM2050C with electric motor 115 V / 60 Hz		
	320-00S-L12	Globe Valve Grinder VM2100C basic package  The basic package includes all accessories except the grinding cones and abrasives. These items have to be purchased separately depending on the seat angles.  Nominal working diameter 0.4"to 4.0"(10.0 mm to 100.0 mm).  Submerging depth 10"(250 mm).  Scope of supply:  Machine with quick change coupling to accept the grinding spindle.  Grinding spindle diameter 0.6" (15.0 mm) for grinding seats up to 0.6" (15.0 mm) diameter. Submerging depth 6"(150 mm)  Grinding spindle diameter 1.0 "(25.0 mm) for grinding seats up to 4.0" (100 mm). Submerging depth 10" (250 mm).  Centering cone for 0.6" (15.0 mm) diameter grinding spindle  Two centering cones for 1.0 "(25.0 mm) diameter grinding spindle  1 set of tooling.  Carrying cases with foam inlet for the machine and the accessories.  VM2100C with electric motor 230 V / 50 Hz		
	320-00S-L12 320-00S-L13	VM2100C with pneumatic motor		
	320-00S-L15	VM2100C with electric motor 115 V / 60 Hz		







Model VM2150C			
Р	P/N	Description	
		Globe Valve Grinder VM2150C basic package  The basic package includes all accessories except the grinding cones and abrasives. These items have to be purchased separately depending on the seat angles.  Nominal working diameter 0.4 " to 6" (10 mm to 150 mm)  Submerging depth 450 mm (18").  Scope of supply:  Machine with quick change coupling to accept the grinding spindle.  Grinding spindle diameter 0.6" (15.0 mm) for grinding seats up to 0.6" (15.0 mm) diameter. Submerging depth 6"(150 mm)  Grinding spindle diameter 1.0 "(25.0 mm) for grinding seats up to 6.0" (150 mm). Submerging depth 10" (250 mm).  Grinding spindle diameter 1.0 "(25.0 mm) for grinding seats up to 6.0" (150 mm). Submerging depth 18" (450 mm).  Centering cone for 0.6" (15.0 mm) diameter grinding spindle  Two centering cones for 1.0 "(25.0 mm) diameter grinding spindle  1 set of tooling.  Carrying cases with foam inlet for the machine and the accessories.	
3	320-00S-L22	VM2150C with electric motor 230 V / 50 Hz	
3	320-00S-L23	VM2150C with pneumatic motor	
3	320-00S-L25	VM2150C with electric motor 115 V / 60 Hz	







### 240-13K-001 Maintenance unit for pneumatic motor

Required for machines with pneumatic motor.

The maintenance unit is **not** included in the standard scope of supply with pneumatic driven machines.

#### Includes:

- filter
- oiler
- pressure gauge
- speed controller



Tooling and accessories			
T.	P/N Description		
******		<ul> <li>Grinding cones for 0.4" - 2" (10 mm-50 mm) diameter seats</li> <li>7 pieces grinding cones</li> <li>required number of securing nuts</li> <li>100 pieces abrasives Grain 120 and Grain 500 each for every dimension (total 1400 pieces)</li> </ul>	
	320-61S-L21 320-63S-L21 320-64S-L21	Seat angle 15° (total 30°) Seat angle 30° (total 60°) Seat angle 37.5° (total 75°)	
	320-65S-L21	Seat angle 45° (total 90°)	
000		<ul> <li>Grinding cones for 2.5"- 4" (65mm- 100 mm) diameter seats</li> <li>1 grinding cone with securing nut for 2.5" (65.0 mm) diameter</li> <li>2 segment grinding cones for 3.0" (80 mm) and 4.0" (100 mm) diameters</li> <li>100 pieces abrasives grain 120 and grain 500 each for 2.5" (65 mm) diameter</li> </ul>	
	320-61S-L22	100 pieces rectangular abrasive pads grain 120 and grain 500 each for 3.0" (80 mm) and 4.0" (100 mm) diameters  Seat angle 15° (total 30°)	
	320-63S-L22	Seat angle 30° (total 60°)	
	320-64S-L22	Seat angle 37.5° (total 75°)	
	320-65S-L22	Seat angle 45° (total 90°)	
	320-61S-L23	<ul> <li>Grinding cones for 5"-6"(125mm – 150mm) diameter seats</li> <li>2 segment grinding cones for 5" (125 mm) and 6" (150 mm) diameters</li> <li>100 pieces rectangular abrasive pads grain 125 and grain 500 each for 5" (125 mm) and 6" (150 mm) diameters</li> <li>Seat angle 15° (total 30°)</li> </ul>	
l '	320-63S-L23	Seat angle 30° (total 60°)	
;	320-64S-L23	Seat angle 37.5° (total 75°)	
	320-65S-L23	Seat <b>angle 45°</b> (total 90°)	
	320-23S-N01	Grinding Spindle for submerging depth 18"(450 mm)  To extend the submerging depth of VM2050C or VM2100C to 18"(450 mm)	
	320-32S-L02	Centering cone to 8" (200 mm)  To extend the centering diameter of VM2050C or VM2100C to 8" (200 mm)	
	320-33S-N01	<ul> <li>3-jaw centering chuck</li> <li>Centering diameter 3.2"-16.9" (80 mm to 430 mm)</li> <li>includes the complete chuck and a guiding bushing to accept the 1.0" (25.0 mm) grinding spindle</li> <li>comes in a case with foam inlet</li> </ul>	

CLIMAX is committed to product improvement. The machine you receive may vary slightly from what is shown.

## CLIMAX TRAINING AND SUPPORT

CLIMAX has been teaching the fundamentals and fine points of portable machine tool operation for practically as long as we've been inventing and building the tools.

We offer several training facilities across the United States - the Global Learning Center, situated in our corporate headquarters near Portland. Oregon and Houston, Texas Training Facility. All facilities offer training for machine tool operators on safety and machine setup and operation. Trainees also receive technical tips and tools to improve operational efficiencies, with the vast majority of every program devoted to hands-on activities and skill development.

The CLIMAX instructional team includes specialists in shipbuilding, power generation, civil engineering, bridge re-building, petrochemical and other industries.

Whether it's a regularly scheduled course at one of our training facilities,

or custom curriculum conducted at your facility, your machinists will benefit from courses developed by some of the most respected authorities in the business.

Call us today to register for a regularly scheduled class, or talk to us about how we can customize a training program for your specialized application.



### Call CLIMAX for:

#### **Rentals**

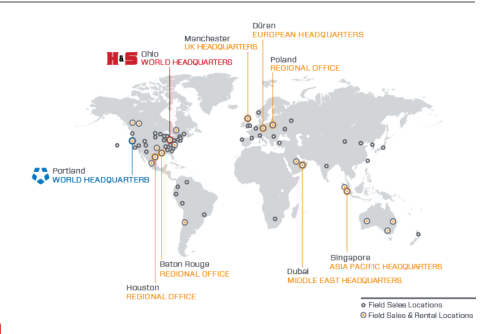
With worldwide rental depot locations, you are never far away from a CLIMAX tool.

#### **On-site Training**

Need some refresher courses in setting up and operating your CLIMAX machine tool?

#### **Custom Projects**

CLIMAX has been solving complicated machining, welding and valve testing problems for our customers since 1966



Connect with us: f y in 8+









**World Headquarters** 

2712 E. Second Street Newberg, Oregon 97132 USA Tel: +1 503 538 2185 N. America Toll-Free:

1 800 333 8311 Fax: +1 503 538 7600 Email: info@cpmt.com

#### **Asia Pacific**

316 Tanglin Road #02-01 Singapore 247978 Tel: +65 9647 2289 Fax: +65 6801 0699

Email: info@cpmt.com

#### European

Am Langen Graben 8 52353 Düren, Germany Tel: (+49) (0) 2421 9177 0 Fax: (+49) (0) 2421 9177 29 Email: info@cpmt.de

#### Middle East

Warehouse #5. Plot: 369 272 Um Sequim Road Dubai, UAE Tel: +971 4 321 0328

Email: info@cpmt.com

#### **United Kingdom**

Unit 7 Castlehill Industrial **Estate Bredbury Industrial Park** Horsfield Way Stockport SK6 2SU Tel: +44 (0) 161 406 1720

Email: info@cpmt.com

Copyright © 2016 CLIMAX Portable Machining & Welding Systems. All Rights Reserved. Climax has taken reasonable measures to ensure the accuracy of the information contained in this document. However, Climax makes no warranties or representations with respect to the information contained herein; and Climax shall not be held liable for damages resulting from any errors or omissions herein, or from the use of the information contained in this document.

