Powerful, rigid design with easy set up and handling.

Powerful

- · Wide working range: nominal diameter of 1.5 - 48 inches (40 -1200 mm).
- Submersion depth up to 55 inches (1400 mm).
- · Heavy duty drive chains provide minimum of 10,000 hours of service.

Versatile

- Drive system uses a drive chain up to three sizes larger than the competition with a Mean Time Between Failure (MTBF) of approximately 10,000 hours. This minimizes the risk of breakage and costly downtime on the job.
- · Five Planet Arms ensure no two discs are ever directly across from each other and carrying the entire work load. All of the discs are in contact with the work surface. eliminating development of high and low spots on valve seat.
- · The adhesive on the media discs is specifically formulated to provide a firm hold while in use, but are easy to remove after use.
- · High quality abrasives can help reduce grinding time by up to 50%.



Rigid

- · Rigid Planet Arms eliminate machine chatter and ensure a uniform finish.
- preloaded and preset to be within .000079 inches (.002 mm) of each other.

Quick and Easy Setup

- · Quickly change between electric and pneumatic by simply loosening a single clamping bolt.
- Planet Arm bearings are sealed,
 Quickly change from grinding to lapping operations by simply changing the discs.
 - · Factory sealed bearings for fast, easy grinding head change out.
 - · Planet Arms feature fast, one screw adjustment of diameter size.



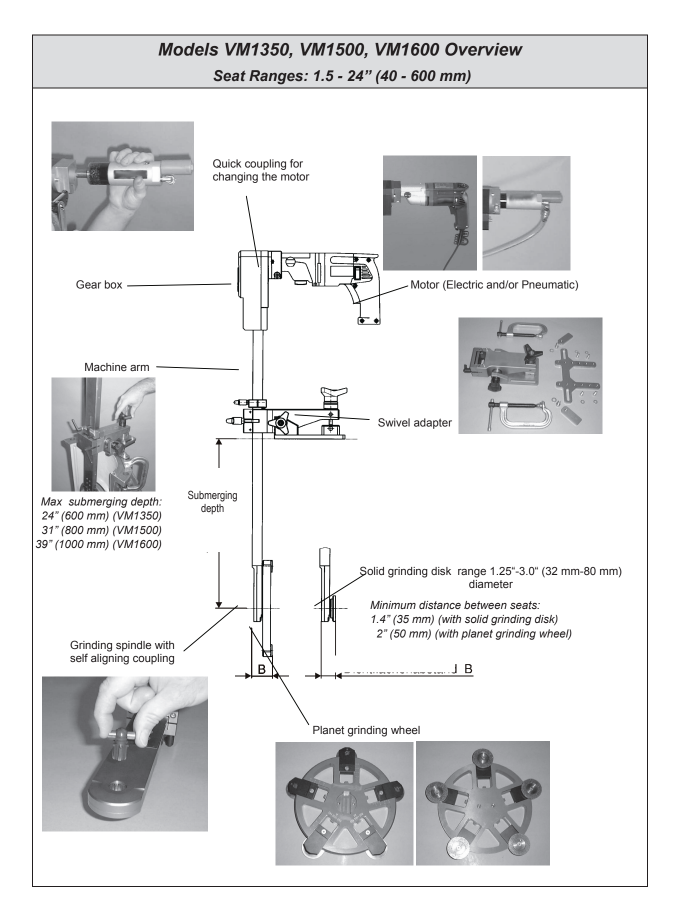


		US	Metric	
Operating Ranges:				
Working range diameter	Minimum Maximum (VM1350) Maximum (VM1500) Maximum (VM1600)	1.5 inches 14 inches 20 inches 24 inches	40 mm 350 mm 500 mm 600 mm	
Submerging Depth	Maximum (VM1350) Maximum (VM1500) Maximum (VM1600)	24 nches 31 inches 39 inches	600 mm 800 mm 1000 mm	
Power	Electric Pneumatic	1.3 Hp 0.75 Hp	1.0 kW 0.55 kW	
Variable spindle speed	Electric Pneumatic	30 - 550 rpm 30 - 400 rpm	30 - 550 rpm 30 - 400 rpm	
Spindle Torque	Permanent Max	19 ft-lbs 79 ft-lbs	26 N•m 108 N•m	
Weight				
Model VM1350				
Basic machine without	tooling	22 lbs	10 kg	
Machine case		71 lbs	32 kg	
Accessory case		46 lbs	21 kg	
Model VM1500				
Basic machine without tooling		26.5 lbs	12 kg	
Machine case		75 lbs	34 kg	
Accessory Case		71 lbs	32 kg	
Model VM1600				
Basic machine without tooling		33 lbs	15 kg	
Machine case		99 lbs	45 kg	
Accessory Case		71 lbs	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.







TOOL CONFIGURATIONS

Model VM1350 (1.5 - 14" (40 - 350 mm) diameter range) Description **Gate Valve Grinder VM1350S** Nominal working dia 1.5" to 14" (40 mm to 350 mm) Submerging depth 24"(600 mm). Included Components: Set of 3 solid grinding disc s 2.2"(55 mm), 2.6"(65 mm), 3.4"(85 mm) diameters. 3 sets (5 arms/set) of planet arms 1.2" (30 mm), 2.4" (60 mm), 4.5"(115 mm) in length. A set of 3 planet wheels 3.9"(100 mm), 5.3"(135 mm), 8.7"(220 mm) in diameter. 1 set (5) of grinding discs 2.0"(50 mm) in diameter. 1 set of clamping equipment for mounting the machine on valves with and without top flange. Start up set of abrasives grain 100 and 500. 1 set (5) of CBN grinding disks 2.0" (50 mm) in diame-1 set of tooling. Carrying cases with foam inlet for the machine and the accessories. 440-00S-S12 VM1350S with electric motor 230 V / 50 Hz 440-00S-S13 VM1350S with pneumatic motor VM1350S with electric motor 230V / 50 Hz and 440-00S-S14 pneumatic motor VM1350S with electric motor 115 V / 60 Hz 440-00S-S15 440-00S-S16 VM1350S with electric motor 115V / 60 Hz and pneumatic motor Gate Valve Grinding and Lapping machine VM1350 Machine like VM1350S but with additional lapping equipment: 2 sets (5 discs/set) of lapping disks 1.2" (30 mm), and 2.0"(50 mm) in diameter. Lapping paste 10 and 30 µm. 440-00S-S02 VM1350 with electric motor 230 V / 50 Hz 440-00S-S03 VM1350 with pneumatic motor 440-00S-S04 VM1350 with electric motor 230V / 50 Hz and pneumatic 440-00S-S05 VM1350 with electric motor 115 V / 60 Hz VM1350 with electric motor 115V / 60 Hz and pneumatic 440-00S-S06 motor

Pneumatically driven machines also require the accessory pneumatic motor maintenance kit

TOOL CONFIGURATIONS

Model VM1500 (3 - 20" (80 - 500 mm) diameter range)



P/N Description

Gate Valve Grinder VM1500S

Nominal working dia 3" to 20" (80 mm to 500 mm) Submerging depth 31"(800 mm).

Included Components:

- 3 sets (5 arms/set) of planet arms 1.2" (30 mm), 2.4" (60 mm), 4.5" (115 mm) in length.
- A set of 4 planet wheels 3.9"(100 mm), 5.3"(135 mm), 8.7"(220 mm) 15.0"(380 mm) in diameter.
- 2 sets (5 discs/set) of grinding discs 2.0"(50 mm) & 3.2" (80 mm) in diameter.
- 1 set of clamping equipment for mounting the machine on valves with and without top flange.
- Start up set of abrasives grain 100 und 500.
- 1 set (5) of CBN grinding disks 2.0"(50 mm) diameter.
- 1 set of tooling.
- Carrying cases with foam inlet for the machine and the accessories.

440-00S-S32 VM1500S with electric motor 230 V / 50 Hz

440-00S-S33 VM1500S with pneumatic motor

440-00S-S34 VM1500S with electric 230V / 50 Hz and pneumatic motor

440-00S-S35 VM1500S with electric motor 115 V / 60 Hz

440-00S-S36 VM1500S with electric 115V / 60 Hz and pneumatic

Gate Valve Grinding and Lapping machine VM1500 Machine like VM1500S but with additional lapping equipment:

- 3 sets (5 discs/set) of lapping disks 1.2" (30 mm), 2.0"(50 mm) & 3.2"(80 mm) in diameter.
- Lapping paste 10 and 30 μm.

440-00S-S22 VM1500 with electric motor 230 V / 50 Hz

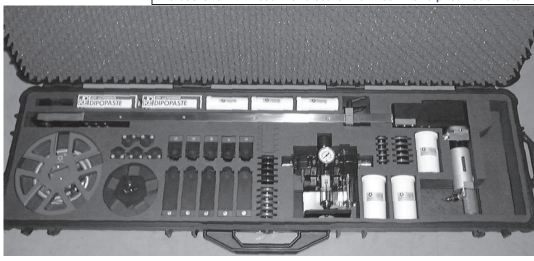
440-00S-S23 VM1500 with pneumatic motor

440-00S-S24 VM1500 with electric 230V / 50 Hz and pneumatic motor

440-00S-S25 VM1500 with electric motor 115 V / 60 Hz

440-00S-S26 VM1500 with electric 115V / 60 Hz and pneumatic motor

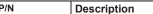




Pneumatically driven machines also require the accessory pneumatic motor maintenance kit

TOOL CONFIGURATIONS

Model VM1600 (3 - 24" (80 - 600 mm) diameter range)



Gate Valve Grinder VM1600S

Nominal working dia 3" to 24" (80 mm to 600 mm) Submerging depth 40"(1000 mm).

Scope of supply:

- 4 sets (5 arms/set) of planet arms 1.2" (30 mm), 2.4" (60 mm), 4.5" (115 mm), 7.3"(185 mm) in length.
- A set of 4 planet wheels 3.9"(100 mm), 5.3"(135 mm), 8.7"(220 mm) 15.0"(380 mm) in diameter.
- 2 sets (5 discs/set) of grinding discs 2.0"(50 mm) & 3.2" (80 mm) in diameter.
- 1 set of clamping equipment for mounting the machine on valves with and without top flange.
- Start up set of abrasives grain 100 und 500.
- 1 set (5) of CBN grinding disks 2.0"(50 mm) diameter
- 1 set of tooling.
- Carrying cases with foam inlet for the machine and the accessories.

440-00S-S52 VM1600S with electric motor 230 V / 50 Hz

VM1600S with pneumatic motor 440-00S-S53

440-00S-S54 VM1600S with electric 230V / 50 Hz and pneumatic motor

440-00S-S55 VM1600S with electric motor 115 V / 60 Hz

440-00S-S56 VM1600S with electric 115V / 60 Hz and pneumatic

> Gate Valve Grinding and Lapping machine VM1600 Machine like VM1600S but with additional lapping equip-

- 3 sets (5 discs/set) of lapping disks 1.2" (30 mm), 2.0"(50 mm) & 3.2"(80 mm) in diameter.
- Lapping paste 10 and 30 µm.

440-00S-S42 VM1600 with electric motor 230 V / 50 Hz

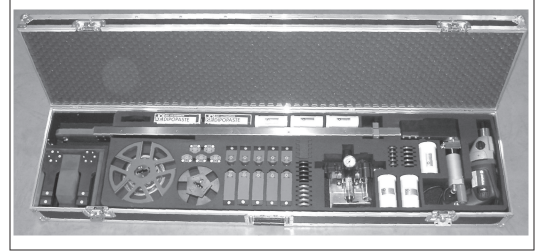
440-00S-S43 VM1600 with pneumatic motor

440-00S-S44 VM1600 with electric 230V / 50 Hz and pneumatic motor

440-00S-S45 VM1600 with electric motor 115 V / 60 Hz

VM1600 with electric 115V / 60 Hz and pneumatic motor







Accessories		
P/N Description		
	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
	440-52T-008	 Setup adapter for flanges with threaded studs (2 pcs.) Enables the set up of the machine without removing the threaded studs of the flange. Are used instead of the clamping pads. The tilting adapter is mounted 2.8"(70 mm) above the flange. The setup adapter can be screwed directly to the threaded stud (bore diameter 1.0"(25 mm) and 0.7"(17 mm)) or clamped between the studs by the c-clamps that belong to the scope of supply of the machine.
	440-56S-N01	Fixture for gate wedges For grinding of gate wedges "on site" with the VM machines.
	440-00S-L03	Swing Check accessories For grinding of swing check valves. Includes: • swivel adapter for adaption of the machine on the valve • spindle extension for reaching the seat with the planet wheels.



Accessories		
	P/N	Description
	240-66S-N01	Extension Kit 20" (500 mm) for grinding To extend the working range of the VM1350 to 20" (500 mm). 1 planet wheel 15.0" (380 mm) diameter. 1 set (5) grinding disk 3.2"(80 mm) diameter. 1 start up set abrasives 3.2"(80 mm) diameter: grain 100 and 500.
	240-67S-N01	Extension Kit 20" (500 mm) for grinding and lapping To extend the working range of the VM1350 to 20" (500 mm). 1 planet wheel 15.0" (380 mm) diameter. 1 set (5) grinding disk 3.2"(80 mm) diameter. 1 set (5) lapping disks 3.2"(80 mm) diameter. 1 start up set abrasives 3.2"(80 mm) diameter: grain 100 and 500.
	110-24S-N01	Planet arm to extend seat range from 20" (500 mm) to 24" (600 mm) Each (A total of 5 are required) A planet arm (7.5" (190 mm)), that extents the grinding range of the 15" (380 mm) diameter planet wheel up to 24" (600 mm).
		Extension of submerging depth Extension of submerging depth without changing the max. grinding dia. (Must be ordered with the machine. Can not be ordered after delivery of the machine. e.g 440-00S-S05-M01)
	-M01	Extension of submerging depth from 24" to 31" (600 mm to 800 mm) (only VM1350(S)) Extension of the machine arm. Adaption of the machine case.
	-M02	Extension of submerging depth from 24" to 39" (600 mm to 1000 mm) (only VM1350(S)) Extension of the machine arm. Adaption of mounting accessories. Adaption of the machine case.
	-M03	Extension of submerging depth from 31" to 39" (800 mm to 1000 mm) (only VM1500(S)) Extension of the machine arm. Adaption of mounting accessories. Adaption of the machine case.



Accessing				
Accessories P/N Description				
	P/N	Description Grinding adapter		
		For using the tooling of the VM1000 series on stationary drill presses. The grinding pressure is made by an application of springs. The scale for the grinding pressure is divided into two ranges: One for high rate of removal of material and the other for high precision surfaces.		
	185-00S-S22	Grinding adapter MT2 For using on stationary drill presses with morse taper #2.		
	185-00S-S23	Grinding adapter MT3 For using on stationary drill presses with morse taper #3.		
	110-33S-N01	CBN grinding disks 2" (50 mm) diameter. (each) (A total of 5 required) Required for rough grinding of heavily damaged seats (1 set is included in each component package).		
	110-34S-N01	CBN grinding disks 3.2" (80 mm) diameter. (each) (A total of 5 required) Required for rough grinding of heavily damaged seats.		
	110-41S-N01	Lapping disks 1.2" (30 mm) diameter (each) (A total of 5 required)		
00000	110-42S-N01	Lapping disks 2" (50 mm) diameter (each) (A total of 5 required)		
80000	110-43S-N01	Lapping disks 3.2" (80 mm) diameter (each) (A total of 5 required)		



Accessories		
	P/N	Description
		Planet Arms 3 degree The spindles of these arms are designed with a 3 degree offset. These arms are made to rework the 3 degree relief angle in gate valves
	110-51S-N01	Planet arm #II 3 degrees (2.4"(60 mm) length) (each) (A total of five required) Outside grinding diameter 6.3"-13.0"(160-330 mm) (diameter depends on selected planet wheel)
	110-52S-N01	Planet arm #III 3 degrees (4.5"(115 mm) length) (each) (A total of five required) Outside grinding diameter 13.0"-21.7"(330-550 mm) (diameter depends on selected planet wheel)
	110-50S-L01	3 degree Planet Arm Set Includes :
		Planet arm #II 3 degree (5 pieces)Planet arm #III 3 degree (5 pieces)
		Planet Arms 5 degree The spindles of these arms are designed with a 5 degree offset. These arms are made to rework the 5 degree relief angle in gate valves
1.4	110-61S-N01	Planet arm #II 5 degrees (2.4"(60 mm) length) (each) (A total of five required) Outside grinding diameter 6.3"-13.0"(160-330 mm) (diameter depends on selected planet wheel)
	110-62S-N01	Planet arm #III 5 degrees (4.5"(115 mm) length) (each) (A total of five required) Outside grinding diameter 13.0"-21.7"(330-550 mm) (diameter depends on selected planet wheel)
	110-60S-L01	5 degree Planet Arm Set Includes :
		 Planet arm #II 5 degree (5 pieces)
		Planet arm #III 5 degree (5 pieces)

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.

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