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NOTICE

It is Minnich's policy to constantly strive to improve our products. The information, specifications, and illustrations in this publication are based on the information in effect at the same time as approval for printing and publishing. Minnich therefore reserves the right to make changes in design and improvements whenever it is believed the efficiency of the machine which has been shipped or curring any obligation to incorporate such improvements in any machine which has been shipped or is in service. It is recommended that users contact Minnich or a Minnich Dealer for latest revisions.

NOTICE

See engine manual for information pertaining to the engine.

NOTICE

If there are any questions regarding the machine or its application which are not covered in this manual or in other literature accompanying this unit, please contact your Minnich Dealer or Minnich Manufacturing at 419-903-0010 or sales@minnich-mfg.com

WARNING

CALIFORNIA PROPOSITION 65

Engine exhaust and some of its constituents, and some dust created by power sanding, sawing, grinding, drilling and other construction activities contains chemicals known to the Sate of California to cause cancer, birth defects and other reproductive harm. Some examples of these chemicals are:

Lead from lead-based paints.
Crystalline silica from bricks.
Arsenic and chromium from chemically treated lumbar.

Your risk from these exposures caries, depending on how often you do this type of work. To reduce your exposure to these chemicals: ALWAYS work in a well ventilated area, and work with improved safety equipment, such as dust masks that are specifically designed to filter out microscopic particles.

WARNING

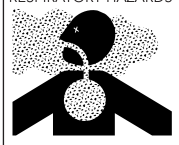
SILICOSIS WARNING

Grinding/cutting/drilling of masonry, concrete,metal and other materials with silica in their composition may give off dust or mist containing crystalline silica.

Silica is a basic components of sand, quarts, brick clay, granite and numerous other minerals and rocks. Repeated and/or substantial inhalation of airborne crystalline silica can cause serious or fatal respirator disease, including silicosis. In addition, California and some authorities have listed repairable crystalline silica as a substance known to cause cancer. When cutting such materials, always follow the respiratory precautions mentioned above.

WARNING

RESPIRATORY HAZARDS



Grinding/cutting/drilling of masonry, concrete, metal and fumes containing chemicals known to cause serious or fatal injury or illness, such as respiratory disease, cancer, birth defects or other reproduction harm, if you are unfamiliar with the risks associated with the particular process and/or material being cut or the composition of the tool being used, review the material safety data sheet and/or consult your employer, the material manufacturer/supplier, governmental agencies such as OSHA and NIOSH and other sources on hazardous materials. California and some other authorities, for instance, have published lists of substances known to cause

cancer, reproductive toxicity or other harmful effects.

Control dust, mist and fumes at the source where possible. In this regard use good work practices and follow the recommendations of the manufactures of suppliers, OSHA/NIOSH, and occupational and trade associations. Water should be used for dust suppression when wet cutting is feasible. When the hazards from inhalation of dust, mist and fumes cannot be eliminated, the operator and any bystanders should always wear a respirator approved by OHSA/NIOSH for the materials being used.

GENERAL SAFETY

Do not operate or service the equipment before reading the entire manual. Safety precautions should be followed at all times when operating this equipment. Failure to read and understand the safety messages and operating instructions could result in injury to yourself and others.

This operation manual has been developed to provide complete instruction for the safe and efficient operation. Refer to the engine manufactures instructions for data relative to its safe operation. Before using, ensure that the operating individual has read and understood all instructions in the manual. The surrounding environment and you, could be damaged if you do not follow instructions.

SAFETY MESSAGES

The four safety messages shown below will inform you about potential hazards that could injure you or others. The safety messages specifically address the level of exposure to the operator and are preceded by one of four words: DANGER, WARNING, CAUTION or NOTICE.

A DANGER

Indicates a hazardous situation which, if not avoided, WILL result in DEATH or SERIOUS INJURY

WARNING

Indicates a hazardous situation which, if not avoided, COULD result in DEATH or SERI-OUS INJURY

A CAUTION

Indicates a hazardous situation which, if not avoided, COULD result in MINOR or MOD-ERATE INJURY

NOTICE

Addresses practices not related to personal injury

SAFETY SYMBOLS

Potential hazards associated with the operation of this equipment will be referenced with hazards symbols which may appear throughout this manual in conjunction with safety messages.

SYMBOL	SAFETY HAZARD
	Lethal exhaust gas hazards
W	Explosive fuel hazards
	Burn hazard
	Factory Setting

WARNING

DO NOT USE TOOL IF IT IS IN NEED OF SERVICE!

4

A CAUTION

Δ NEVER operate this equipment without proper protective clothing, shatter proof glasses, respirator protection, hearing protection, steel-toes boots and other protective devices required by the job or city and state regulations.











Δ Never operate this equipment when not feeling well due to fatigue, illness or when under medication.



Δ NEVER operate this equipment under the influence of drugs or alcohol.







- Δ ALWAYS check the equipment for loosened threads or bolts before starting.
- Δ NEVER operate around corrosive chemicals or water containing toxic substances. These fluids could create serious health and environmental hazards. Contact local authorities for assistance.
- Δ DO NOT use the equipment for any purpose other than its intended purpose or applications.

NOTICE

- Δ This equipment should only be operated by trained and qualified personnel 18 years of age and older.
- Δ This equipment is for industrial use only. Whenever necessary, replace nameplate, operation and safety decals when they become difficult to read.
- Δ Manufacturer does not assume responsibility for any accident due to equipment modifications. Unauthorized equipment modifications will void all warranties. Any modification which it could lead to change in the original characteristics of the machine should be

- made only by the manufacturer who shall confirm that the machine is in comfortability with appropriate safety regulations.
- Δ Never use accessories or attachments that are not recommended by Minnich for the equipment. Damage to the equipment and/or injury to user may result.
- Δ Always know the location of the nearest fire extinguisher.
- Δ ALWAYS know the location of the nearest first aid kit.



Δ ALWAYS know the location of the nearest phone or keep a phone on the job site. Also, know the phone numbers of the nearest ambulance, doctor and fire department. This information will be invaluable in the case of an emergency.









A DANGER

Δ NEVER operate the equipment in an explosive atmosphere, near combustible materials, or near flammable or low flash point fluids. An explosion or fire could result causing severe bodily harm or even death.



WARNING

- Δ NEVER disconnect any emergency or safety devices. These devises are intended for operator safety. Disconnection of these devices can cause severe injury, bodily harm or even death. Disconnection of any of these will void all warranties.
- Δ NEVER operate equipment with the covers or guards removed. Keep fingers, hands, hair and clothing away from all moving parts to prevent injury. Wear clothing that will not likely become caught in the equipment or snag on any moving parts.

A CAUTION

- ΔALWAYS be sure the operator is familiar with the proper safety precautions and operating techniques before using.
- ΔNEVER leave the machine unattended. Turn off when unattended

- Δ DO NOT expose vibrator to rain.
- Δ DO NOT use vibrator motor in damp or wet locations without proper electrical circuits.
- Δ DO NOT immerse the motor part in concrete.
- Δ ALWAYS keep clear of rotating or moving parts while operating.
- Δ NEVER leave the machine unattended while running
- Δ ALWAYS disconnect the motor from the power source when not in use, before servicing, and when changing flexible shafting and vibrator heads.
- Δ Allow the machine to cool before servicing. Contact with hot components can cause serious burns.



Δ Before Each use, ALWAYS check the motor to make certain that there are no damaged parts and that all parts function properly. If any damage or malfunctioning parts are found, have them repaired or replaced by an authorized service facility.

NOTICE

- Δ ALWAYS secure forms. Make sure the form work is well made and braced to withstand the stresses made by vibration.
- Δ ALWAYS keep vibrator motor clean for better and safer operation.
- Δ ALWAYS store equipment properly when it is not being used. Equipment should be stored in a clean, dry location out of reach of children and unauthorized personnel.
- Δ Use only factory authorized replacement parts.
- Δ Store idle vibrator motor. When not in use, motor should be stored in a dry, safe storage area.

ENVIRONMENTAL SAFETY/DECOMMISSIONING

NOTICE

- Δ DO NOT pour waste or oil directly into the ground, down a drain or into any water source.
- Δ Contact you country department of Public Works or recycling agency in your area and arrange for proper disposal of any electrical components, waste or oil associated with this equipment.



- Δ When the life cycle of this equipment is over, remove battery (if equip) and bring to appropriate facility for lead reclamation. Use safety precautions when handling batteries that contain sulfuric acid.
- Δ When the life cycle of this equipment is over, it is recommended that the unit frame and all other metal parts be sent to a recycling center.

Metal recycling involves the collection of metal from discarded products and its trans formation into raw materials to use in many Manufacturing a new product.

Recyclers and manufactures alike promote the process of recycling center promotes energy cost savings.

NOTICE

Decommissioning is a controlled process used to safely retire a piece of equipment that is no longer serviceable. If the equipment poses an unacceptable and unrepairable safety risk due to wear or damage or is no longer cost effective to maintain (beyond life-cycle reliability) and is to be decommissioned (demolition and dismantlement), be sure to follow rules below.

Δ ALWAYS observe all applicable compulsory regulations relevant to environmental protection, especially fuel storage, the handling of hazardous substances, and the wearing of protective clothing and equipment. Instruct the user as a necessary, or, as the user, request this information and training.

GENERAL SAFETY

- Δ ALWAYS Dispose of hazardous waste properly. Examples of potentially hazardous waste include used motor oil, fuel, and fuel filters.
- Δ DO NOT use food or plastic containers to dispose hazardous waste.
- Δ DO NOT pour waste or oil directly onto the ground, down or drain or into any waste source.

NOTICE

- Δ ALWAYS keep the machine in proper running condition.
- Δ ALWAYS become familiar with the components of the machine before operation.
- $\Delta\,\mbox{Fix}$ damage to machine and replace any broken parts immediately.
- Δ ALWAYS store equipment properly when it is not being used. Equipment should be stored in a clean, dry location out of the reach of children and unauthorized personnel.
- Δ NEVER lubricate components or attempt service on a running machine

A CAUTION

Δ NEVER tamper with the factory settings of the engine or engine governor. Damage to the engine or equipment can result in operation in speed ranges above the maximum allowability.



BEFORE CONNECTING THE AIR COMPRESSOR:

A CAUTION

- Δ Install the drill steel and bits into the drill motors and close the latch retainers and rod guides.
- Δ Make sure that the air compressor is set at an operating pressure of not more than 120 PSIG (8Bar)
- $\Delta\,\text{Make}$ sure air line is cleaned out and is of the proper size and pressure rating for the drill unit.
- Δ Make sure the lubricator is filled with proper lubricant. See Minnich recommended lubricant below.

- Δ Make sure all controls are in the "off" position and the lift lever (if so equipped) is in the "up" position.
- Δ Make sure all lock pins are in their locked position

WARNING

- Δ NEVER attempt to loosen any compressed air hose that is pressurized.
- Δ KEEP AWAY from all hot or spark generating objects, do not smoke when handling fuel.
- Δ So as to facilitate shipment, new or repaired units are not lubricated before delivery to customers.
- Δ DO NOT use hydrocarbons and especially do not use fuel oil for lubricating purposes.
- Δ DO NOT OPERATE MACHINE WITHOUT GUARDS AND COVERS IN PLACE
- Δ ALWAYS disconnect the air supply before changing steel or dismantling the tool for service or repair. For maximum safety we advise the installation of a shut-off valve at the end of the air line.
- Δ NEVER operate the engine with heat shields or quards removed.
- Δ DO NOT remove the engine oil drain plug while the engine is hot. Hot oil will gush out of the engine crankcase and severely scald any persons in the general area of the machine.

NOTICE

All safety labels on Minnich Manufacturing units have been carefully placed so they can be easily seen at all times. There are several different types of labels on the units. Always keep these warnings free of dirt, concrete, or anything else that restricts visibility. Never remove the labels for any reason. If the label on your machine become worn or in any way difficult to read, call our parts department for replacements.

NOTICE

Δ CLEAR AIR SUPPLY LINE: Before connecting vibrator, clear the compressed air supply line of possible impurities, contaminants and water. Δ LUBRICATE: Every day or every four hours

A LUBRICATE: Every day or every four hours of continuous service, pour a ½ teaspoon of non-detergent oil into the quick release coupling. NOTE: An optional oiler/strainer is available.

CONNECT/START

NOTICE

If the vibration intensity drops, check that the filters are not clogged or that hoses are not kinked.

STORAGE

NOTICE

To properly store unit after use, hang the vibrator with the head up and set the handle (variable control assembly) in the open position to permit the discharge of possible impurities, contaminants and water.

PLACEMENT AND CONSOLIDATION

NOTICE

The force exerted by an internal concrete vibrator is controlled by the weight and the speed at which the eccentric rotates. The centrifugal force exerted can be arrived at by various combinations of weight (size of eccentric weight) and the speed at which the weight rotates. For years the most favorable working speed for a vibrator was considered to be around 10,200 RPM (VPM) and consequently this figure is used in many vibrator comparisons. More recently, the optimum speed for compaction has been accepted as being between 7500 and 9000 RPM.

PERSONAL SAFETY

- Δ Stay alert, watch what you are doing, and use common sense when operating the machine.
- ΔDO NOT use the tool while tired or under the influence of drugs, alcohol, or medication. A moment of inattention while operating power tools may result in serious personal injury or death.
- Δ Dress properly. DO NOT wear loose clothing or jewelry. Tie up long hair. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelery, or long hair can be caught in moving parts.
- ΔDO NOT overreach. Keep proper footing and balance at all times. Proper footing and balance enables better control in unexpected situations.

SERVICE

- Δ Tool service must be preformed only by qualified repair personnel. Service or maintained preformed by unqualified personnel could result in injury or death
- Δ When servicing a tool, use only identical replacement parts. Use of unauthorized parts may create a risk of injury or death.

NOTICE

To find the latest revision of this publication, visit our website at: www.minnich-mfg.com

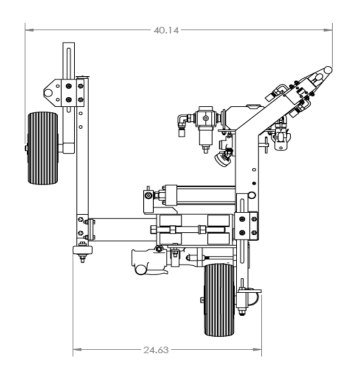
NOTICE

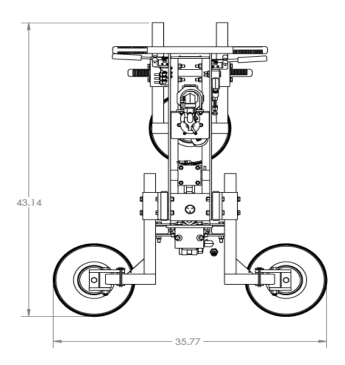
THIS MANUAL MUST ACCOMPANY THE EQUIPMENT AT ALL TIMES.

NOTICE

Specifications and part numbers are subject to change without notice.

A-1-24 SPECIFICATIONS





THE A-1 CAN BE CONFIGURED FOUR DIFFERENT WAYS. THERE IS NO NEED TO PURCHASE EXTRA CONVERSION KITS.

- 1. Two wheel on grade for more accurate drilling
- 2. One wheel on grade for drilling 6" (15.2cm) to corner
- 3. Wall configuration for zero clearance drilling
- 4. Vertical configuration for all vertical applications

MODEL	A-1-24

Drill Steel Shank	.875" x 3.25" (22.2mm x 82.6mm)
Drill Steel Length U.C.	9"(22.9cm)
Drill Bit Diameter	.625" – 1.00" (15.9mm to 25.4mm)
*Maximum Drill Depth	7" (17.8cm)
Drill Distance From Top of Slab	3" - 12" (7.6cm to 30.5cm)
Minimum Cutout Width	24" (61.0cm)
SCFM Required	36 (1.02 m3/min)
PSIG Required	90 (6.2 BAR)
Weight	150lbs. (68.0kg)

PNEUMATIC CONNECTION:

• Approved air disconnect is required to be installed in accordance to Local and National Codes.

ENVIRONMENTAL:

- +5°C to +40°C (+41°F to +104°F)
- 50% Rh at +40°C (+104°F), (90% Rh at +20°C (+68°F))
- Altitude 1000m (3280ft) above mean sea level
- Unit is to be disposed according to all Local and National Regulations

TRANSPORTATION AND STORAGE:

• -25°C to +55°C for 24 hours (-13°F to +131°F)

INGRESS PROTECTION:

Protection level IP2X is provided

SOUND:

• System operates at sound levels about 85dBA and 85dBC. Hearing protection is required.

PNEUMATIC HAMMER:

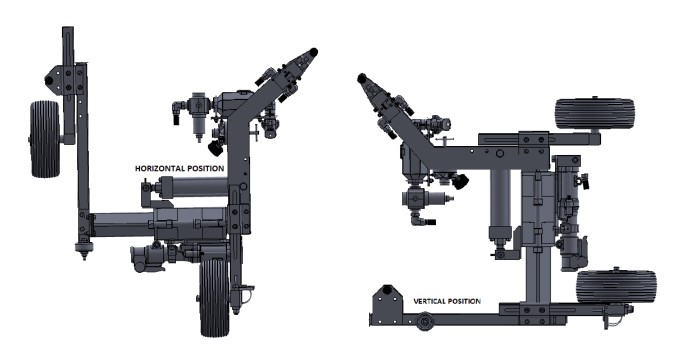
- DO NOT force tool. Use the correct toll for your application.
- DO NOT use the machine if valve handles do not turn drill on/off.
- DO NOT make any adjustment while air is hooked up to the machine.

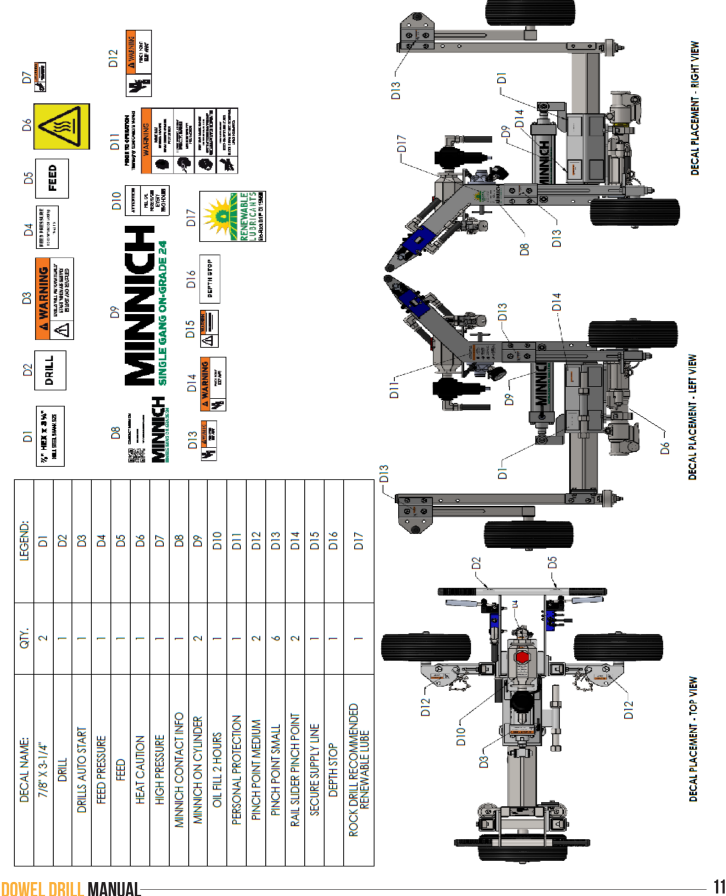
OPERATION OF MACHINE:

- DO NOT overreash, keep proper footing and balance at all times.
- DO NOT wear loose clothing, or jewelry. Tie up long hair.
- DO NOT use the machine if maintenace is required.

TRANSPORTATION, SERVICE AND STORAGE:

- DO NOT use your hands to search for air leaks
- DO NOT service the machine unless you are qualified
- KEEP OIL reservoir filled run drill frequently to keep the system lubricated.





STANDARD SET-UP

UNLOADING THE UNIT

If your A-1 unit is on a truck bed or other platform and needs to be lifted into position, use the proper marked lifting point(s).

FILLING LUBRICATOR

WARNING

Prior to filling the lubricator, be sure there is no air pressure in the unit. Failure to relieve air pressure will result in the fill plug exploding from the lubricator, which may result in injury.

Remove fill plug and fill with lubricant until sight gauge is full. Replace fill plug. Lubricator should be filled every two hours of use for an A-1. See recommended lubricant chart on page 16.

MACHINE INSPECTION

A CAUTION

Prior to each use, it is imperative to inspect the machine all over to ensure excellent condition for the safety of the operator and to prevent damage to the equipment.

- Check all drill bed bolts and tighten as necessary on a daily basis. Tighten all other bolts at least once weekly.
- Check that the air line is cleaned out and is the proper size and pressure rating.
- Ensure the air compressor is set at an operating pressure of not more than 120 PSI (8.27bar).
- Install drill steel and bits into the drill motors and close the latch retainers and rod guides.

AIR COMPRESSOR CONNECTION

- Connect the air line to the drill in accordance with hose connection instructions in the compressor manual.
- Start the compressor according to manufacturer's instructions.

POSITION MACHINE FOR DRILLING

• Position the drill unit for the first hole is to be drilled, keeping the drill unit back from the edge of the slab slightly.

HEIGHT ADJUSTMENT

To check the drilling height, measure from the top of the slab to the center of the drill steel. If necessary, loosen the locknuts and use the ad-justing screws to raise or lower the drill bed into the proper drilling height. After height is properly adjusted, re-tighten the locknuts. Verify the drill bed is parallel with the slab that is to be drilled into. If necessary, loosen the locknut on the lift cylinder and turn the adjusting screw right to raise the bed or left to lower the bed until the bed is parallel with the slab. Re-tighten locknuts after complete.

DEPTH ADJUSTMENT

A CAUTION

Physical motion is going to occur, stand clear of the drill unit.

To set the drill depth, remove all of the rail locking pins and feed the drill bit into the face of the slab without turning on the drill by turning on Feed. Repeat for Feed 2, when applicable. Measure the distance between the drill stop rod and the drill stop pad. Adjust the stop bolt so that the distance between the stop pad and the stop bolt equals the drill depth.

DRILL TEST HOLE

Refer to operating instructions to drill the first set of holes. After the first set of holes, measure the height and depth of the hole to ensure proper alignment.

NOTICE

DO NOT hit drill slider to retract the bit from the hole. This will damage the drill slider.

HOW TO MEASURE STEEL FOR ORDER





WARRANTY POLICY

All drill steel and bits sold to customer are intended for use in drilling concrete. It is not capable of drilling through steel mesh, rebar or dowel bars. Use in these applications will void all warranties and dramatically shorten bit life. Bit life is also affected by the sharpness of the bit, type of aggregate and condition of concrete. Minnich Manufacturing's drill steel and bit warranty is limited to the warranty provided by the supplier. All warranty claims must be submitted to Minnich for evaluation and sent to the supplier for authorization.

GENERAL NOTES

- 1. 2" (50.8mm) diameter maximum bit for hydraulic drills.
- 2. 2 1/2" (63.5mm) diameter maximum bit for pneumatic drills.
- 3. 5/8" (16mm) diameter is the smallest hole diameter.
- 4. Cutting speed varies from 15 to 30 seconds for a 6" (152.4mm) deep hole, depending on bit diameter and aggregate.
- 5. On average you can get 180 holes, 9" (228.6mm) deep per bit.
- 6. On average you can get 600 holes, 9" (228.6mm) deep per drill steel.
- 7. Removable bits are carbide and cannot be re-sharpened.
- 8. Whirly bit steel can be re-sharpened twice.

DRILL STEEL - STANDARD SIZES —

DADT WINDED	1 PIEC	1 PIECE STEEL & BIT (WHIRLY BIT)	
PART NUMBER	HOLE DIAMETER	SHANK SIZE	UC LENGTH
005367-12.00	5/8" (15.9mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)
005367-24.00	5/8" (15.9mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)
004209-12.00	3/4" (19.1mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)
004209-24.00	3/4" (19.1mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)
004541-12.00	7/8" (22.2mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)
004541-24.00	7/8" (22.2mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)
004745-12.00	1" (25.4mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)
004745-24.00	1" (25.4mm)	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)

ALL 4 1/4" (107.9MM) SHANKS CAN BE CUT TO A 3 1/4" (82.55MM) SHANKS

DADT NUMBER	TAPERED		NOTEC
PART NUMBER	SHANK SIZE	UC LENGTH	NOTES
003749-12.00	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)	· · · · · · · · · · · · · · · · · · ·
003749 -24.00	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)	003747-1.000
004116-12.00	7/8" x 4 1/4" (22.2mm x 107.9mm)	12" (30.5cm)	, , , , , , , , , , , , , , , , , , , ,
004116 -24.00	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)	Bits ONLY
	TAPEREC		
PART NUMBER	SHANK SIZE	UC LENGTH	NOTES
003747-1.000	1" (2.54cm)	003839-00000	Use 003749-12.00 or 003749-24.00 Steel ONLY
003747-1.120	1 1/8" (2.86cm)	003901-00000	
003747-1.180	1 3/16" (3.01cm)	003901-00000	
003747-1.250	1 1/4" (3.18cm)	003901-00000	
003747-1.310	1 5/16" (3.34cm)	003901-00000	
003747-1.370	1 3/8" (3.49cm)	003901-00000	
003747-1.430	1 7/16" (3.65cm)	003901-00000	
003747-1.500	1 1/2" (3.81cm)	003901-00000	Use 004116-12.00 or 004116-24.00
003747-1.560	1 9/16" (3.97cm)	003901-00000	Steel ONLY
003747-1.620	1 5/8" (4.13cm)	003901-00000	
003747-1.750	1 3/4" (4.45cm)	003901-00000	
003747-1.810	1 13/16" (4.60cm)	003901-00000	
003747-1.880	1 7/8" (4.76cm)	003901-00000	
003747-2.000	2" (5.08cm)	003901-00000	

ALL 4 1/4" (107.9MM) SHANKS CAN BE CUT TO A 3 1/4" (82.55MM) SHANKS

"H" THREAD STEEL

PART NUMBER	SHANK SIZE	UC LENGTH	
005061-24.00	7/8" x 4 1/4" (22.2mm x 107.9mm)	24" (61.0cm)	
05061B-24.00	1" x 4 1/4" (25.4mm x 107.9mm) " <mark>H" THREAD BITS</mark>	24" (61.0cm)	

PART NUMBER	HOLE DIAMETER	NOTES
005140-1.370	1 3/8" (3.49cm)	
005140-1.500	1 1/2" (3.81cm)	
005140-1.620	1 5/8" (4.13cm)	
005140-1.750	1 3/4" (4.45cm)	
005140-1.870	1 7/8" (4.76cm)	
005140-2.000	2" (5.08cm)	
005140-2.250	2 1/4" (5.72cm)	
005140-2.500	2 1/2" (6.35cm)	Multiple use bit

ALL 4 1/4" (107.9MM) SHANKS CAN BE CUT TO 3 1/4" (82.55MM) SHANKS

USAGE CALCULATION

USAGE CALCULATION

The calculations below are nominal and could vary depending on the hardness of the concrete, aggregates used and the possibility of bits hitting steel reinforcement.

Whirly Bit, Taper Bit and "H" Thread Bit (B)Bit=180 holes x 9" (22.86cm)

B=1620" (4114.8cm)

Number of bits needed = $(number of holes \times hole depth)/1620"$

Taper Steel and "H" Thread Steel (S)Steel=600 holes x 9" (22.86cm) S=5400" (13716cm)

Number of steels needed = (number of holes x hole depth)/5400"

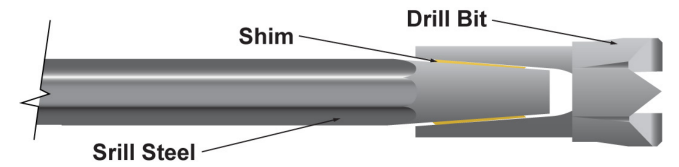
Example:

Need 50,000 Holes 12" (30.48cm) Deep for the job.

 $(50,000 \times 12)/1620 = 371$ Bits $(50,000 \times 12)/5400 = 112$ Steels

DRILL BIT INSTALLATION

- 1. Check to see that the hole through the center of the drill steel is not blocked, if so remove the object.
- 2. Clean the tapered end of the drill steel and the inside of the drill bit with a non-oily cleaner, making sure not to leave any oily residue.
- 3. Make sure a brass shim is in the drill bit. If not, carefully roll a new one and slide it into the bit making sure that the ends do not overlap.
- 4. Put the drill bit on the tapered end of the drill steel and tap it on a firm surface to seat the bit.



DRILL BIT REMOVAL

- 1. Swing latch so that drill steel can be removed from drill.
- 2. Pull drill steel out of drill.
- 3. Using two hammers, place one hammer on bottom side of bit. Using other hammer, strike the bit on the topside. Rotate drill steel 1/4 turn and strike top of bit again. Repeat procedure until bit comes off.



Bit may pop off of drill steel with some force.

MINNICH RECOMMENDED ROCK DRILL LUBRICANT









WARNING

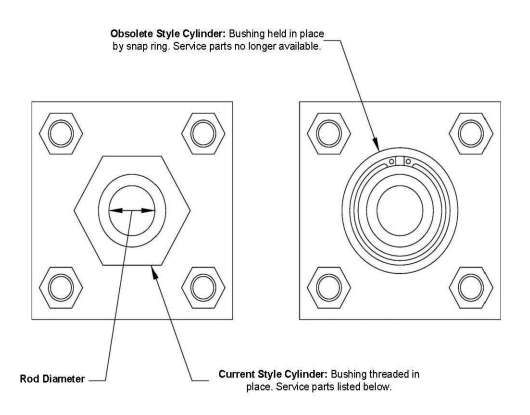
Always disconnect the air supply before changing steel or dismantling the tool for service or repair. For maximum safety we advise the installation of a shut-off valve at the end of the air line.

PROBLEM: DRILL DOES NOT RUN

CAUSE	REMEDY
DRILL NOT GETTING AIR	 On Multi Drill units, switch airline with drill that is working properly. If drill now runs check the air control valve. If the valve works, check the drill. Check clave on air compressor and drill unit to be certain they are completely open Check compressor. It should have 100SCFM (47.20m^3/sec.) per drill and 110PSI (7.6 BAR) at drill manifold when drilling with large drills. Make certain all fittings are connected properly and not leaking.
COUPLING OR HOSE OBSTRUCTION	Remove Obstruction
FAILURE IN THE ELECTRICAL CIRCUIT	Check switches, connections, coilds, ground & voltage. If the power unit (backhoes, grader, ETC.) is being jump started, check the AMPS & voltage being jump supplied to coils from the battery, it may be too low.
FAILURE OF DRILL SOLENOID VALUE (MULTI DRILL UNITS WITH REMOTE ELECTRICAL CONTROLS)	Check valve - you should be able to feel the solenoid move when it is actuated. Make sure you have current to the solenoid coil. Replace the dolenoid if there is no movement.
MECHANICAL FAILURE OF DRILL	Disassemble the drill & inspect for damaged parts.

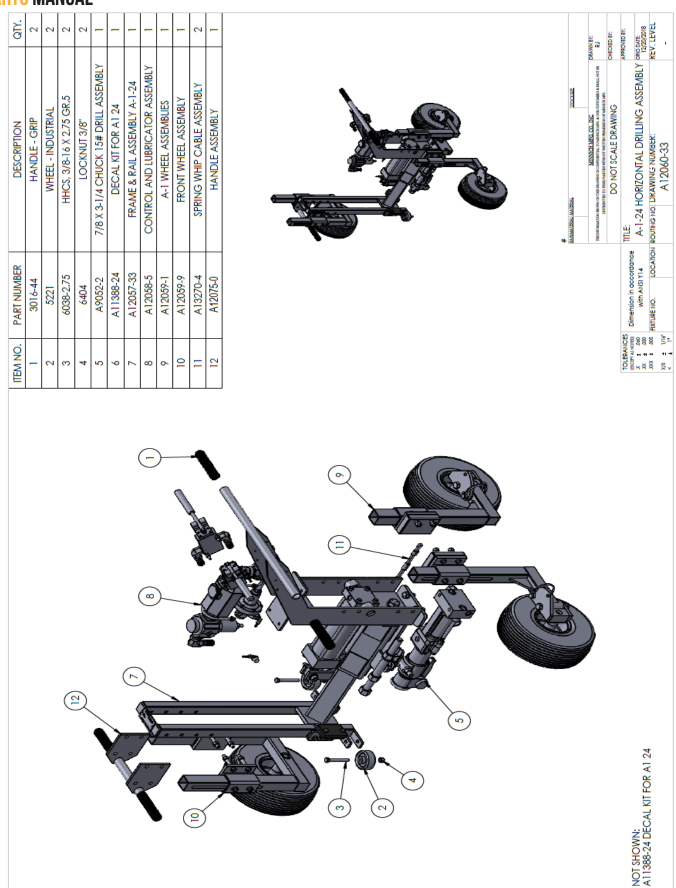
PROBLEM: DRILL RUNS SLOW OR DOES NOT DRILL EFFECTIVELY

CAUSE	REMEDY
NOT ENOUGH AIR REACHING DRILL. IT SHOULD HAVE 100SCFM (47.2DM^3/sec.) PER DRILL AND 110 PSI (7.6 BAR)	On Multi Drill units. Turn off one or two drills. If the remaining drills pick up speed, check the air compressor.
RESTRICTION IN AIR LINE	A foreign object in the air line or possibly a reduction in the air line caused by a reducer fitting.
TOO SMALL AIR LINE	Following are supply line sizes for drilling: A-1 Single Drill 3/4" (19mm) A-2 Two Drills 1-1/4" (38.75mm) A-3& A-4 Three & four drills 1-1/2" (38.1mm) A-5 Five Drills 2" (50.8mm)
AIR PRESSURE TO CYLINDER "FEED-ING" DRILL INTO CONCRETE NOT ADJUSTED PROPERLY	Excessive pressure can cause drill to "bind up" in the hole. Pressure that is too low will not "feed" the drill into the concrete. The air pressure required varies with the drill model. Horizontal- all units with large drills use 22-26 PSI (1.5-1.8 bar). Drill units using the 15LB (6.8kg) class drill will use 16-20 PSI (1.1-1.4 Bar). Vertical - all drill units use 5-6 PSI (0.34-0.41 Bar). With the correct air pressure, the drill steel should have a slight rattle.
INSUFFICIENT AIR FLOW TO KEEP HOLE BLOWN CLEAN	Check for obstruction in the blow tube in the drill.
LUBRICATOR PUTTING OUT TOO MUCH OIL TO DRILL	If you notice more than a light film of oil on the air deflector on the bottom of the drill adjust the lubricator, make certain you are using the type of oil called for in the operation and maintenance manual.
MECHANICAL BLINDING OF DRILL CARRIER	Make sure the eight bearing pads are adjusted correctly. The square tube that the drill carrier slides on must be free of rust so that the carrier slides freely, drill steel must not be binding in the guide bearing.
BENT DRILL STEEL, WORN DRILL BIT OR DRILLING INTO REBAR	Replace the drill steel or bit. If drilling into rebar, move the drill.
USING 3 1/4" (8.25cm) SHANK DRILL STEEL IN 4 1/4" (10.8cm) SHANK CHUCK DRILL	The drill steel will rotate but it will not allow the drill piston to hammer properly, replace it with the correct 4 1/4" (10.8cm) drill steel.

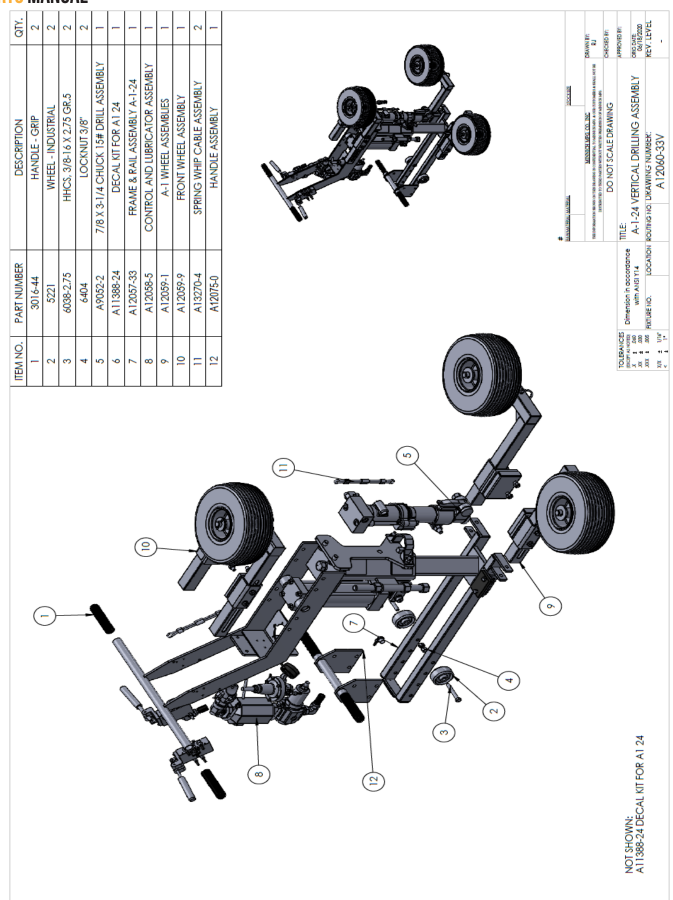


	OVERSIZE ROD CYLINDERS (FEED) ROD DIAMETER SERVICE KIT PART #		STANDARD ROI Rod Diameter	D CYLINDERS
1.50" (3.81 cm) Bore			5/8" (1.59 cm)	A12899-1.500
2.50" (6.35 cm) Bore	1" (2.54 cm)	A12895-2.500	5/8" (1.59 cm)	A12899-2.500
3.25" (8.26 cm) Bore	1 3/8" (3.49 cm)	A12895.3.250	1" (2.54 cm)	A12899-3.250
4.00" (10.16 cm) Bore			1" (2.54 cm)	A12899-4.000
5.00" (12.70 cm) Bore			1" (2.54 cm)	A12899-5.000
6.00" (15.24 cm) Bore			1 3/8" (3.49 cm)	A12899-6.000
7.00" (17.78 cm) Bore			1 3/8" (3.49 cm)	A12899-7.000

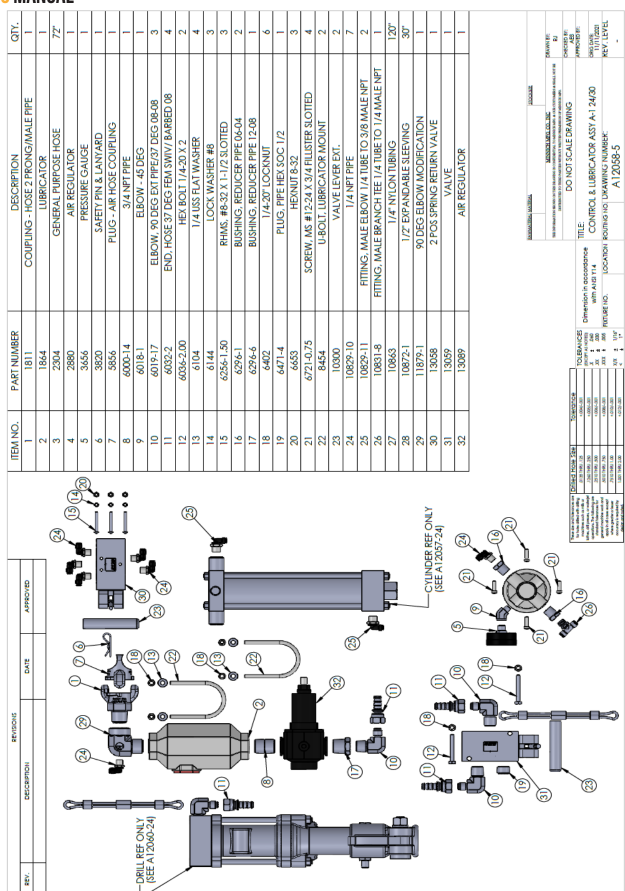
PARTS MANUAL

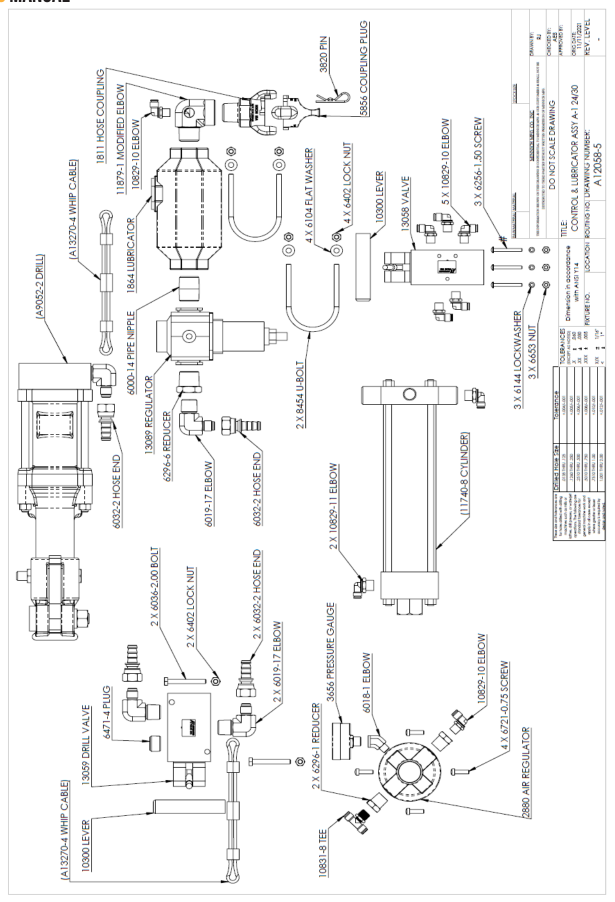


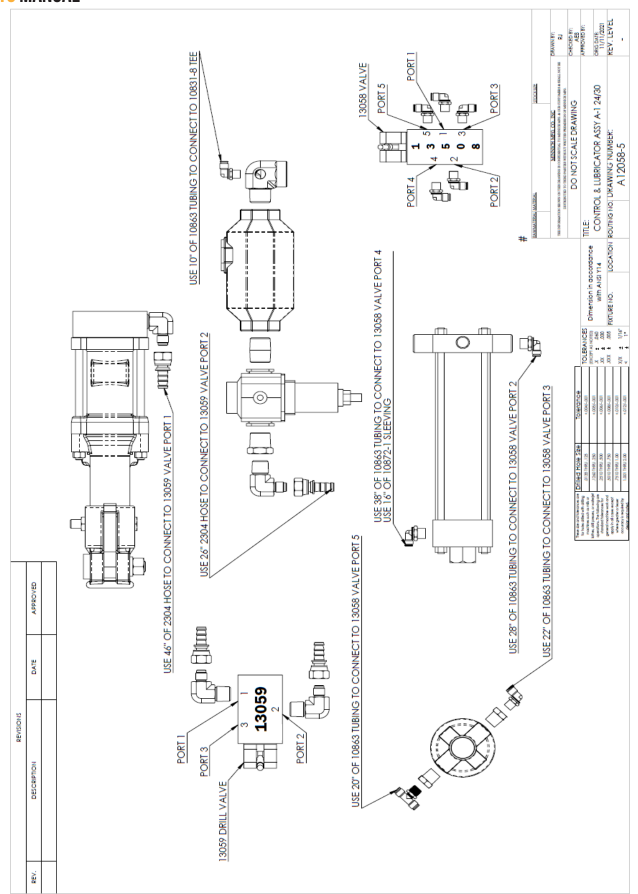
PARTS MANUAL



PARTS MANUAL







PRESSURE REGULATOR

MINNICH P/N 002880-00000

OPFRATION

A regulator is used in a compressed air system to maintain nearly constant outlet pressure despite changes in the inlet air pressure and changes in downstream flow requirements. Outlet pressure is controlled by the adjusting screw (1). clockwise rotation increases and counter- clockwise rotation decreases outlet pressure setting. When the adjustment (1) is rotated fully counter- clockwise, no force is applied to the regulating spring (2), and the valve (6) is held closed by the valve spring (7). clockwise rotation of the adjustment (1) compresses the regulating spring (2) which applies a downward force on top of the diaphragm (4). The diaphragm (4) and valve pin (5) move downward forcing valve (6) off its seat (10) which allows air to flow through the regulator to the downstream system. Outlet pressure increases in the downstream system and sensing chamber (9) and applies an upward force on bottom of the diaphragm (4), ralve pin (5); and valve (6) move upward, compressing the regulator spring (2). Upward movement stops when the forces below the diaphragm balance the forces above the diaphragm. When there is no downstream flow demand, the balance of forces occurs with the valve (6) closed. When there is downstream flow demand, the balance of forces occurs with the valve (6) closed. When there is downstream flow demand, the balance of forces occurs with the valve opens sufficiently to compensate for demand, thus maintaining the desired outlet pressure. RELIEVING TYPE REGULATORS. With relieving regulators, outlet pressure can be reduced even though the system is deadended. When the adjustment (1) is turned counterclockwise, the force on the regulating spring (2) is reduced, and air pressure in the sensing chamber (9) moves the diaphragm (4) upward. This upward movement opens the relief passage (8) in the diaphragm and allows air to escape from the outlet side of the regulator through the relief passage (8) and vent (3) to atmosphere. As the outlet air pressure decreases to the reduced pressure setting, the diaphra

MAINTENANCE

The regulator can be disassembled for servicing without removal from pipe line. to disassemble, shut off the inlet air and reduce pressure in inlet and outlet lines to zero. Turn adjusting screw (1) counterclockwise until all load is removed from regulating spring (7 or 7a): Remove bonnet screws (4), bonnet (3), upper springrest (5), spring (7), and diaphragm assembly (8). The intermediate springrest (6) and compound spring (7a) are used only on 3/4" (19mm) and 1" (25.4mm) models with 5 to 125 PSI (0.34 to 8.62 Bar) adjustment range. Unscrew and remove bottom plug (16), O-ring (15) and valve spring (14). Pull valve assembly (11) together with O-ring (12) out of body. Do not remove valve seat (10) unless replacement is necessary. Remove O-ring (9) using a hook shaped tool, taking care not to damage O-ring seating surfaces or valve seat. Clean parts using warm water and soap. Dry thoroughly. Inspect each part carefully. Replace any parts which are damaged. At reassembly, apply a wipe coat of silicone base grease to O-rings (9, 12, 15), to stem and body of valve assembly (11), and to center bore in bottom plug (16). Apply a light even coat of light grease to full length of threads and tip of adjusting screw (1). Tighten valve seat (10), if previously removed, to 80-100 inch-pounds torque (9-11.3 N-m) (1/4", 3/8" and 1/2" sizes) (6.35mm, 9.53mm, and 12.77mm sizes) or 25-30 foot-pounds torque (33.9-40.7 N-m) (3/4" and 1" sizes) (19mm and 25.4mm sizes). Tighten bottom plug (16) snugly by hand. Tighten bonnet screws (4) to 20-30 inch-pounds torque (23-3.4 N-m) (1/4", 3/8" and 1/2" sizes) (6.35mm, 9.53mm, and 12.77mm sizes) or 50-60 inch-pounds torque (5.6-6.8 N-m) (3/4" and 1" sizes) (19mm and 25.4mm sizes).

ADJUSTMENT

- 1. Before turning on system air pressure, turn regulator adjustment coun terclockwise until all load is removed from regulating spring.
- 2. Turn on system air pressure.
- 3. Turn regulator adjustment clockwise until the desired outlet pressure is reached.
- 4.To avoid minor readjustment after making a change in pressure setting, always approach the desired pressure from a lower pressure. When reducing from a higher to a lower setting, first reduce to some pressure less than the desired, then bring up to the desired point.
- 5. Tighten jam out to lock pressure setting.

WARNING

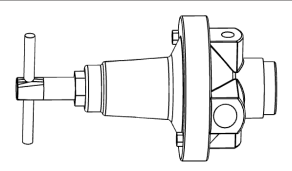
THESE REGULATORS ARE INTENDED FOR USE IN INDUSTRIAL COMPRESSED AIR SYSTEMS ONLY. DO NOT USE THESE REGULATORS WHERE PRESSURE OR TEMPERATURE CAN EXCEED RATED OPERATING CONDITIONS. SEE SPECIFICATIONS.

WARNING

IF OUTLET PRESSURES IN EXCESS OF THE REGULATOR PRESSURE SETTING COULD CAUSE DOWNSTREAM EQUIPMENT TO RUPTURE OR MALFUNCTION, INSTALL A PRESSURE RELIEF DEVICE DOWNSTREAM OF THE REGULATOR. THE RELIEF PRESSURE AND FLOW CAPACITY OF THE RELIEF DEVICE MUST SATISFY SYSTEM REQUIREMENTS.

WARNING

BEFORE USING WITH FLUIDS OTHER THAN AIR, FOR NON-INDUSTRIAL APPLICATIONS, OR FOR LIFE SUPPORT SYSTEMS, CONSULT C.A. NOR-GREN CO



PRESSURE REGULATION

MINNICH P/N 009626-00010

INSTILLATION

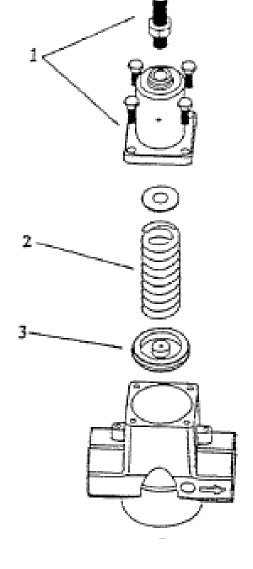
Install regulators so the airflow is in the direction of the arrow as indicated on the head of unit. Regulators should be installed downstream from filters and upstream from lubricators, but as close as possible to the pneumatic tools or appliances being serviced. The regulator will accurately control secondary pressure between 5 and 200 PSI (0.34 and 13.8 Bar), maximum primary pressure is 250 PSI (17 Bar). The self-bleed feature permits use on dead-end applications.



After the regulator is installed, back off pressure by adjusting T-handle counterclockwise before the air is turned on. Turn on air supply and adjust T-handle clockwise until the pressure gauge shows desired pressure. To lock the T-handle, tighten lock nut on adjustment screw.

MAINTENANCE

On detection of air leaks, pressure fluctuation, or "creep", depressurize system and remove bottom cap. Inspect valve seat for damage or wear. Inspect seat in head casting for foreign material or damage. Clean with naptha or kerosene and blow out with air. Replace any damaged parts. If leaks persist, remove spring cage, inspect piston and piston seat for wear or foreign materials. Replace any damaged Parts.



PART NUMBER	ITEM	KIT DESCRIPTION	CONTENTS
011703-00004	2, 3	Valve Kit	Valve Assembly, Valve Spring, O-Ring
011703-00003	3	Piston Kit	Relieving Piston Assembly (STD)
011703-00002	2	Spring Kit	Spring, 0-125 PSI (0-8.6 Bar) Range (STD)
011703-00001	1	Spring Cage Kit	T-Handle Adjusting Screw Assembly, Spring Cage, Screws

WARNING

FOR COMPRESSED AIR SERVICE ONLY. NOT TO BE USED ON LIFE SUPPORT SYSTEMS.

A WARNING

Units are die cast aluminum. Do not over torque when installing regulator or gauge. Use of Teflon tape is not recommended.

LUBRICATOR

MINNICH P/N 001864-00000

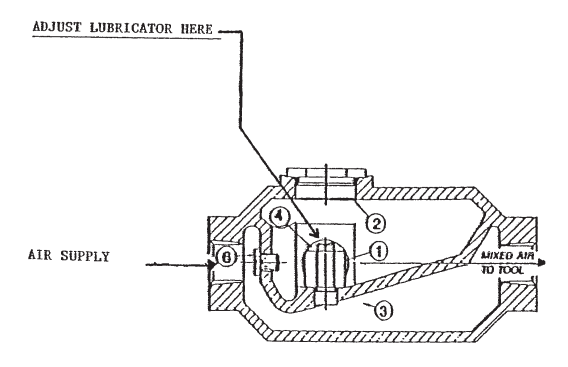
CAPACITY: 0.5 PINT (237mL)

PIPE SIZE: 3/4" (1.9cm) N.P.T.

ITEM NUMBER	MINNICH PART NUMBER	DESCRIPTION
1	001864-00001	Feeder Assembly Kit
2	001864-00002	Manual Relieving Safety Cap
4	001864-00003	Sight Window
6	001864-00004	Check Valve (Constant Feed)
	006412-00916	Filler Cap O-Ring
	006412-00905	Feeder O-Ring

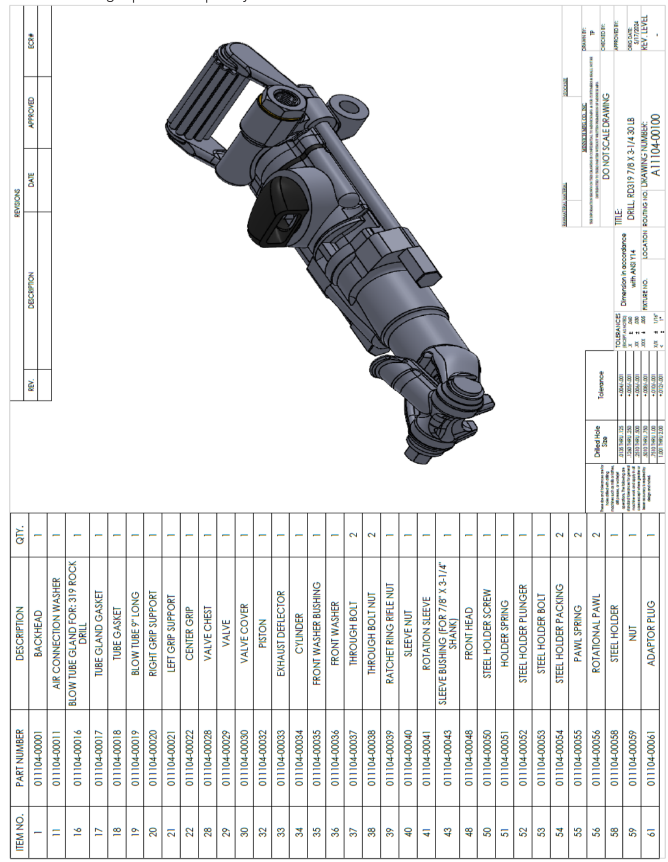
LUBRICATOR IS SET AT 5.5 FROM FACTORY. DIFFERENT TEMPERATURES MAY AFFECT FLOW OR OIL. YOU MIGHT HAVE TO ADJSUT LUBRICATOR ACCORDINGLY. BE SURE LUBRICATOR IS SET SO THAT YOU ALWAYS HAVE A LIGHT FILM OF OIL ON EXHAUST DEFLECTOR.

TO ADJUST LUBRICATOR, DISCONNECT AIR PRESSURE FROM DRILL UNIT. PUSH DOWN ON PRESSURE RELIEVING BUTTON ON FILL CAP. REMOVE FILL CAP. USING A SCREW DRIVER, ADJUST LUBRICATOR TO REQUIRED SETTING. TO INCREASE OIL, SET AT HIGHER NUMBER. TO DECREASE OIL, SET AT LOWER NUMBER.

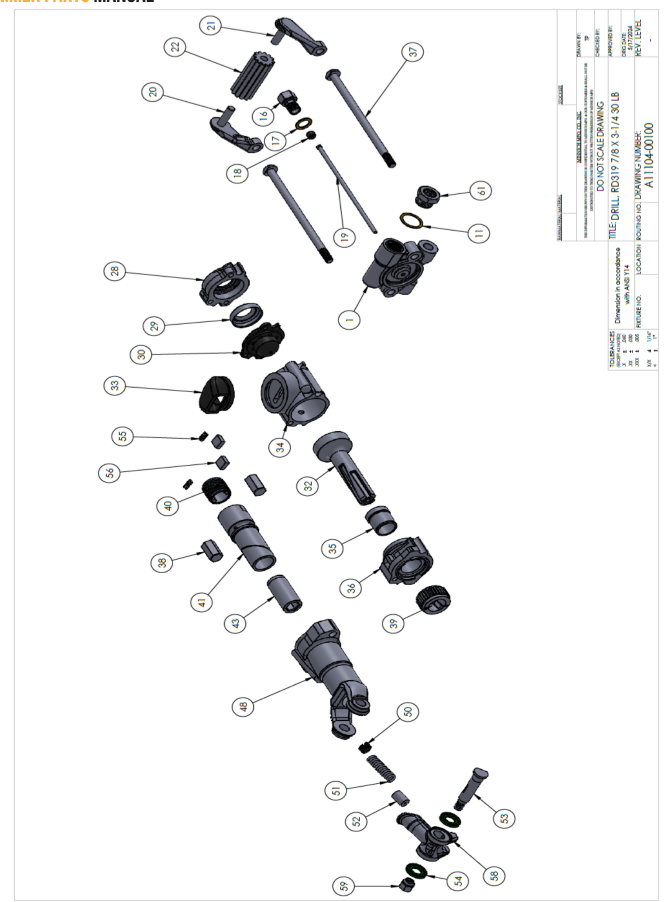


30# (13.2KG) ROCK DRILL (011104-00000)

When ordering replacement parts you need to furnish the model and serial number of the drill tool.



HAMMER PARTS MANUAL



15# (6.58KG) ROCK DRILL (0A9052-00002)

When ordering replacement parts you need to furnish the model and serial number of the drill tool.

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DESCRIPTION REAR MOUNTING BLOCK	LATCH PLUNGER HEX NUT 5/8"-18	CYLINDER	LATCH RETAINER	VALVE	PISTON	BEARING	CHUCK DRIVER	7/8" X 3-1/4" HEX CHUCK	PAWL	PLUNGER	VALVE GASKET	RATCHET RING	HEAD	FRONT HEAD	SPRING	LOCK NUT	LOCATING PIN	VALVE ASSEMBLY	BOLT	CONE WASHER	RETAINER BOLT	HHCS, 3/8-16 x 8 GR.5	NUT, HEX 3/8-16	LOCKWASHER, 3/8	LOCKWASHER, 1/2	LOCKWASHER, 5/8	MATERIAL	SERVICE HERONO TO THE CALL SOFT AND	TITLE 15# ROCK DRILL	DATE OF THE PROPERTY OF THE PR
PART NUMBER 009052-00001	009052-00002	009052-00004	009052-00005	009052-00007	009052-00008	009052-00010	009052-00011	009052-00012	009052-00013	009052-00014	009052-00017	009052-00020	009052-00021	009052-00022	009052-00023	009052-00024	009052-00025	009052-00026	009052-00028	009052-00030	009052-00031	00098-8:000	006072-00000	006149-00000	000151-00000	000153-00000	KANNAA TERA	THE SECRETOR	Dimension in accordance With ANSI Y14	
ITEM NO.	3	4	5	7	8	10	11	12	13	14	17	20	21	22	23	24	25	26	28	30	31	32	33	34	35	36			TOLERANCES Director & 100 Director As NOTED DIRECTOR & 100 DIRECTO	X/X ± 1/16"
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LIMITED WARRANTY, DISCLAIMER

Supplier warrants to Customer that the Services shall be provided in a workmanlike manner and that the Goods shall be free from defects in material and workmanship at the date of shipment from Supplier's facility. This warranty shall not run to any person other than Customer. All claims under this warranty must be made in writing and delivered to Supplier prior to the expiration of one (1) year after the Goods have been delivered (or, if applicable, within one (1) year after the Services have been performed) or be forever barred. Supplier will repair or replace Goods or parts recognized and acknowledged by Supplier as being defective at the time of delivery without charge. However, Supplier will bill Customer for Goods and/or Services not covered by the warranty, including travel expenses incurred while performing warranty service calls. EQUIPMENT, COMPONENTS OR OTHER GOODS FURNISHED THAT ARE NOT MAN-<u>UFACTURED BY SUPPLIER ARE ONLY COVERED TO THE EXTENT OF THE ORIGINAL MANU-</u> FACTURER'S WARRANTY, WHICH MAY VARY FROM THE ABOVE. Further, the above warranty shall not apply to any hardware or software that has been repaired or altered without Supplier's written permission by anyone other than Supplier's personnel. The foregoing states the sole and exclusive remedy for any breach of warranty or for any other claim based on any defect in, or nonperformance of, the Goods or Services, whether based upon contract, warranty, negligence, tort (including strict liability) or otherwise.

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WHAT IS NOT COVERED

This Limited Warranty does not cover any damage, deterioration or malfunction resulting from normal wear or tear, or any alteration, modification, improper or unreasonable use or maintenance, misuse, abuse, accident, neglect, exposure to excess moisture, fire, improper packing and shipping (such claims must be presented to the carrier), lightning, power surges, or other acts of nature. This Limited Warranty does not cover any damage, deterioration or malfunction resulting from the installation or removal of this product from any installation, any unauthorized tampering with this product, any repairs attempted by anyone unauthorized by Minnich to make such repairs, or any other cause which does not relate directly to a defect in materials and/or workmanship of this product.

WHAT IS COVERED

This limited warranty ("Limited Warranty") covers manufacturing defects in materials and workmanship of a product.

WHO IS COVERED:

Only the original purchaser of this product is covered under this Limited Warranty. This Limited Warranty is not transferable to subsequent purchasers or owners of this product. The product must have been purchased directly from Minnich or from an authorized Minnich reseller.

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NOTICE

All orders are treated as Standard Orders and will ship the same day if received prior to 3PM EST