PAC TEC 29 HAV Parts List



Specification

This Paclite Equipment Vibration Reduced Breaker will suit any type of job. Designed to withstand the extreme demands of the plant hire industry, combined with the light weight preferred by the utilities and local authorities.

The Macdonald 28SVRT strikes a perfect balance between hard hitting performance and the reduced vibration levels required by todays operator.



47 [1] Throttle Lever Pin 061108-8 (4) [1] Throttle Lever 061104-[4] Backhead Bolt 061128-7 Nut 061127 (12) 2 [1] Right Side Handle 061102-(18) [2] Rubber Grip 007005-(13) [1] Right Finger Guard 066009-(17) [1] Oil Plug 003024-(16 [1] Oil Plug Gasket 003023-[1] Throttle Valve Casing Seal 007013- [1] (45) (23) Throttle Valve Stem Seal 005015- [1] (30) Throttle Valve Casing 060005-(46) [1] Seal 060008-(10) [1] Throttle Valve Stem 061110- [1] (21) Throttle Valve 061117-(22) [1] Throttle Valve Spring 061118- [1] (20) Inlet Connection 061123 - [1] (53) Jubilee Clip 906004-(52) [8] Nut 029009-(51) [16] Washer 029013-(49) [1] Silencer (Complete) 066011 (54) [1] Jubilee Clip 906005-(50) [8] Capscrew 910104-(38) [1] Steel Retainer 435270-(37) [1] Retainer Bolt 435240-(55) [1] Chuck Insert (1.1/4")070042 -(56) [1] Snap Ring 070041-

[4] Capscrew 242108-



-062009 Handle Support Spring [2] -061109 Handle Locating Pin [1] -061124 Spacer Washer [3] -061106 Left Side Handle [1] -066010 Left Finger Guard [1] -061130 Backhead [1] -030618 Oilite Bush Assembly [1] -007006 Seal [2of3] -007047 Valve Block [1] -061035b Valve [1] -007022 Valve Seat [1] -007006 Seal [3of3] -057027 Kickport Plug [1] -066002 Cylinder [1] -066006 Side Rod [2] -023055 Tappet bush Seal [1] -066005 Piston [1] -067001 Tappet Bush [1] -062008 Side Rod Spring [2] -805621 Washer [3] -001025 Tappet [1] -435230 Retainer Bolt Bush [2] -070039 1.1/4" 070019 1.1/8" Chuck Housing [1] -435210 Steel Retainer Spring [1] -435220 Steel Retainer Plunger [1]

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MAINTENANCE AND REPAIR

Attention to a few fundamental points will prolong the life of the tool, keep it in service and ensure maximum working efficiency. Ensure that the operator reads and understands what he is required to do to comply with these points prior to using the tool. Ensure also that he carries out his part of the instructions.

- Ensure the machine is disconnected from air supply before doing any work on it.
- 2. Ensure the machine is held firmly in a vice or fixture for dismantling.
- 3. Correct tools for dismantling and assembling must be used.
- 4. When using a solvent or cleaner, follow the manufacturer's instructions

5. Before clearing the machine for use, ensure that all the connections and joints are tight, looseness causes air losses, vibration and general inefficiency.

6. Always blow out the hose before connecting to the tool to prevent dirt or other foreign matters being carried into the working parts of the tool.

LUBRIFICATION:

All pneumatic tools require regular and adequate lubrication to prevent excessive wear and ensure efficient operation. Particular attention should be paid to lubrication during the initial running in period of a new tool.

The tool works at top speed and full power right from the start, so lack of lubrication during this period, before the tool is loosened, can lead to excessive wear on all working parts. Where an oil reservoir is incorporated in the tool it should be filled daily.

Before starting work each day, pour a small quantity of the correct grade of oil into the air inlet and blow out the hose to ensure no dirt or moisture is lying in the hose. Couple the hose to the tool and give the tool a short burst. Care must be taken not to over-oil the tool to avoid excess oil blowing from the tool and damaging the working surface. Only clean oil of the correct grade, as stated, should be used for lubrication. A heavy or dirty oil is

useless as it will only serve to "gum up "the tool.

Recommended Oil:

The following oils are recommended for use with Paclite Equipment Tools and these or their equivalents should be used in normal conditions. For abnormal conditions e.g. extreme heat, consult the oil company.

SHELL Clavus 25 BP Energol LPT 80 ESSO Zerice 46 MOBIL Almo 525

Air supply

Always ensure that an adequate supply of compressed a ir at a pressure of 6 bar (90 p.s.i.g.) minimum is available to the tool. Reduced air pressure will affect the performance of the tool advessely. Use the shortest length of hose possible between the compressor and the tool to avoid undue pressure drop through the hose

General

The tools require adequate flows of compressed a ir at around 6 bar pressure for efficient operation. Always blow out the hose carefully before coupling to the tool in case dirt or foreign matter is carried into the tool in the air stream

If the tool sticks completely, the most likely cause is dirt or improper or insufficient lubrication. If this happens the tool should be dismantled by a competent engineer, the parts should be thoroughly cleaned in a suitable solvent, lightly oiled and re-assembled. Keep the tool tight, do not allow any fasteners or connections to become loose because this can lead to air losses, vibration, excessive wear and inefficiency. Always use sharp moils and chisels or spades because dull cutting edges cause the tool to absorb the blow instead of cutting through the workpiece. This results in operator fatigue, chisel breakages and poor productivity.

SAFETY AND OPERATING INSTRUCTIONS (General)

1. Never exceed the maximum air pressure recommended for the machine, usually this is 6 bar (90 p.s.i.g.) for hand held machines.

2. Do not use damaged, frayed or deteriorated hoses and fittings. Always store hoses properly after use away from heat sources or sunlight. A hose failure can cause injury.

3. When blowing out a hose or air line, ensure the open end is held securely, a free end will whip and can cause injury. Open the supply air cock carefully and ensure that any particles are ejected safely. A blocked air hose can become a compressed air gun.

4. Close the air cock at the compressor or the supply line and release the line pressure before disconnecting the hose. The air cock should be within easy reach of the work area.

5. Personal protection such as safety glasses, gloves and safety footwear should be worn by the operator and other personnel where work operation or regulations require their use. Ear defenders should be worn

6. Depending on the material being worked on, precautions may be required against the generated

7. Do not use in an explosive atmosphere where an accidental spark could create a hazard.

USE OF THE MACHINE

1. Use only approved inserted tools, Scabbler / Scaler cutting bits, Rammer / Tamper butts or needles

2. Worn Inserted Tools, cutting bits / butts or needles can promote break age, reduce work rate and increase vibration. An Inserted tool Cutting bit / butt or needle which breaks can cause injury.

. Do not use frozen tools. In freezing conditions, store tools undercover, preferably in a warm building, Freezing conditions can make hardened steels brittle and cause breakage.

4. A proper working position should be adopted to ensure stability in the event of a breakage of an inserted tool, Cutting bit/ butt or needle.

5. Always turn off compressed air supply and release the air pressure in the hose before changing the Inserted Tool, Cutting bit / butt or needles or before disconnecting the hose

6. Always present the tool as squarely as possible to the working surface to minimize the effects of side loading on the Inserted tool, Cutting bit / butt or needles.

7. Do not use in circumstances where the tool may strike a live but possibly concealed electric cable.

8. If the compressed air supply stops during operation of the machine the throttle lever should be released immediately

9. Never hold onto the Inserted tool, cutting bit / butt or needles whilst operating a Machine

WARNING

Never attempt to change a chisel, moil, asphalt cutter or other accessory on a pneumatic tool unless the tool has been completely disconnected from the air supply. The cylinder of this tool is hardened and should not be welded under any circumstances. Welding can cause local softening.



CHUCK SIZE WEIGHT LENGTH BORE STROKE FRQ'CY AIR CONS REC.WRKG AIR HOSE FITTING																			
Model	in	т	lb	kg	in	т	in	т	in	т	bp	hz	cf	L/	psi	ba	ins	mm	
28SV	1.1	28	62.	28.	28	71	1.7	44	6.	17	960	1	54	26	90	6	3/4	19	3/4.BSP
	1.1	32	62.	28.	28	71	1.7	44	6.	17	960	1	54	26	90	6	3/4	19	3/4.BSP

Notes:1. The weights shown include a silencer 2. The weights of the bare tools are 3.4lbs (1.5kg) lighter.

Pneumatic Tool Test Results: Model PAC TEC 29 HAV

Total Acceleration Level SOUND POWER LEVEL SOUND POWER LEVEL (dB(A))								
a+ K= Guaranteed Max "db" Guaranteed Maximum	Re.2000/14/EC AnnexV1 Procedure 2 Notified body: AV Technology							
4.85 0.05 4.90 106 108	Notified body. Av reefficiosofy							
Maximum Total Vibration level transmitted to trained operator under actual Minimum Total Vibration level transmitted to trained operator under actual Average Total Vibration level transmitted to trained operator under actual working of the second	working conditions = 3.7m/s/s							
EC DECLARATION OF CONFORMITY: Machinery Sa	afety							
We declare under our sole responsibility that the product to which this declaration relates, conforms to the requirements of the								
Council Directive of 23rd July 1998 on the approximation of the laws of the Member States relating to the Machinery								
Directive98/37/EC and any subsequent amendments.								
Other Applicable Directive: 94/527/EEC 70/112/EEC 2000/14/EC 2002/14/EC								
Other Applicable Directives:84/537/EEC, 79/113/EEC,2000/14/EC, 2002/44/EC Applicable Standards: ISOEN 28662/1/2/3/5, 792-4:2000, ENISO 3744:1995, ENISO	3746:1995 ENISO 12096							
	0140.1000, 21100 12000							
Product Name: Vibration Reduced Breaker Model: PAC TEC 29 HAV Serial Number:								
Signature of Certifier:								
Anita Tan - Managing Director)								
	PACLITE							
	Equipment							

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