**Statement of Use**

This product is designed for engraving on metal, glass and ceramics. No other use permitted.

**Air Supply Requirements**

1. Supply tool with 6.3 bar (91 psi) of clean, dry air. Higher pressure reduces tool life.
2. Connect tool to air line using pipe, hose and fitting sizes shown in the diagram.

**Lubrication**

Use an air-line lubricator with air tool only, adjusted to two drops per minute. If an air-line lubricator cannot be used, add oil to the inlet once a day.

**Data**

- **Maximum Air Pressure** Pmax = 6.3 bar
- **Sound Pressure Level** (SPL) = 82 ± 2 m CAGI-PHEUROP Test Code
- **Vibration Level (m/s²)** = 4.2 m ISO 8652-1
- **Weight** = 0.14 kg

*These declared values were obtained by laboratory type testing in compliance with the stated standards and are not adequate for use in risk assessments. Values measured in individual work places may be higher than the declared values. The actual exposure values and risk of harm experienced by an individual user are unique and depend upon the way the user works, the workplace and the workstation design, as well as upon the exposure time and the physical condition of the user. We, Chicago Pneumatics, cannot be held liable for the consequences of using the declared values, instead of values reflecting the actual exposure, in an individual risk assessment in a workplace situation over which we have no control.*

**Operation**

**CAUTION**

Do not operate tool without chisel in cylinder, or allow the chisel to be driven out of cylinder. Internal damage will result if piston is allowed to slip out of cylinder.

**Maintenance**

1. Disassemble and inspect air hammer every three months if the tool is used every day. Replace damaged or worn parts.
2. High wear parts are undefined in the parts list.

© Copyright 2000, Deacutter HP, TDL, UK. All rights reserved. Any unauthorized use or copying of the contents or part thereof is prohibited. This applies in particular to trademarks, model designations, part numbers and drawings. Use only authorized parts. Any damage or malfunction caused by the use of unauthorized parts is not covered by Warranty or Product Liability.

---

**INDEX CP**

<table>
<thead>
<tr>
<th>Index No.</th>
<th>CP</th>
<th>Description</th>
<th>No. Rec'd</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>P043856</td>
<td>Valve-FF (6 F0)</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>P052919</td>
<td>O-Ring (006)</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>A062777</td>
<td>Valve-FF (012)</td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>P051476</td>
<td>Valve-Sleeve</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>P054187</td>
<td>Ring-Turn Retaining Insert Locking</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(#107-40)</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>G071655</td>
<td>Pin-Trol (1/16&quot; x 3/16&quot;)</td>
<td>1</td>
</tr>
<tr>
<td>32</td>
<td>P054173</td>
<td>Inlet</td>
<td>1</td>
</tr>
<tr>
<td>41</td>
<td>P053076</td>
<td>Pin-Trol (3/8&quot; x 3/8&quot;)</td>
<td>1</td>
</tr>
<tr>
<td>60</td>
<td>P054180</td>
<td>Sleeve-Cylinder</td>
<td>3</td>
</tr>
<tr>
<td>61</td>
<td>P122020</td>
<td>Piston</td>
<td>1</td>
</tr>
<tr>
<td>64</td>
<td>P083071</td>
<td>O-Ring (011)</td>
<td>1</td>
</tr>
<tr>
<td>65</td>
<td>P054174</td>
<td>Cylinder</td>
<td>1</td>
</tr>
<tr>
<td>69</td>
<td>P054181</td>
<td>Bushing-Accessory</td>
<td>1</td>
</tr>
<tr>
<td>70</td>
<td>CA05509</td>
<td>O-Ring (-002)</td>
<td>1</td>
</tr>
<tr>
<td>71</td>
<td>P054185</td>
<td>Ring-Ball Lock</td>
<td>1</td>
</tr>
<tr>
<td>73</td>
<td>E05021</td>
<td>Ball (1/8' Dia.)</td>
<td>1</td>
</tr>
<tr>
<td>74</td>
<td>S06113</td>
<td>Ball (5/32' Dia.)</td>
<td>1</td>
</tr>
<tr>
<td>75</td>
<td>P054177</td>
<td>Style</td>
<td>1</td>
</tr>
<tr>
<td>76</td>
<td>P054182</td>
<td>Chisel-Round Nose</td>
<td>1</td>
</tr>
<tr>
<td>77</td>
<td>P054183</td>
<td>Chisel-Fisk (1/4&quot;)</td>
<td>1</td>
</tr>
<tr>
<td>78</td>
<td>P054184</td>
<td>Chisel-Blank</td>
<td>1</td>
</tr>
<tr>
<td>79</td>
<td>P054207</td>
<td>Avidi (Used with P054182, P054183)</td>
<td>1</td>
</tr>
<tr>
<td>80</td>
<td>P058381</td>
<td>Air Filter Assy. (incl. Index No. 82 &amp; 83)</td>
<td>1</td>
</tr>
<tr>
<td>81</td>
<td>P058379</td>
<td>Body-Air Filter</td>
<td>1</td>
</tr>
<tr>
<td>82</td>
<td>P058382</td>
<td>Cartridge-Filter</td>
<td>1</td>
</tr>
<tr>
<td>84</td>
<td>P057819</td>
<td>Assembly (incl. Index Nos 60, 63, 70, 71, 73 &amp; 74)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CA144007</td>
<td>Decal-Safety Warning</td>
<td>1</td>
</tr>
</tbody>
</table>
Read and understand these instructions before operating tool.

Read and understand Chicago Pneumatic leaflet "Pneumatic Hammer Safety Instructions P144198" before operating tool.

Bitten Sie diese Anleitungen gründlich, bevor Sie dieses Werkzeug in Betrieb nehmen.

Lesen Sie ebenfalls die Chicago Pneumatic Broschüre "Sicherheitsanweisungen für Druckluft-Hammer P144198" bevor Sie dieses Gerät in Betrieb nehmen.

Lisez attentivement ces instructions avant d’utiliser cet outil.

Lisez attentivement la notice "Consignes de sécurité relatives aux marteaux pneumatiques P144198" de Chicago Pneumatic avant d’utiliser cet outil.

Lees deze instructies en zorg dat u ze begrijpt voordat u het gereedschap gaat gebruiken.

Lees de folder "Veiligheidsvoorschriften voor pneumatische hamer P144198" van Chicago Pneumatic en zorg dat u deze begrijpt voordat u het gereedschap gaat gebruiken.

Prima di utilizzare l’utensile, leggere attentamente queste istruzioni.

Prima di utilizzare l’utensile, leggere attentamente il foglio "Norme di sicurezza per martelli pneumatici P144198" della Chicago Pneumatic.

Les y comprima estas instrucciones antes de poner la herramienta en funcionamiento.

Les y comprima el folleto de Chicago Pneumatic "Instrucciones de seguridad para martillo neumático, P144198" antes de poner la herramienta en funcionamiento.

Vegnae a entendete estas Instrucções antes de operar com a ferramenta.

Vegnae a entendete o folheto de Chicago Pneumatic "Instruções de Segurança do Martelo Pneumático P144198" antes de operar com a ferramenta.

Les og forstå disse instrukser, før du betjener værktøyet.

Les og forstå Chicago Pneumatic brochuren "Sikkerhedstilfældinger for pneumatisk hammer P144198" før du betjener værktøyet.

Alle bruksanvisningane må leses grundig og forstå før verktøyet tas i bruk.

Les og forstå brosjøen som kolles for Chicago Pneumatic "Sikkerhetsbruksanvisninger for pneumatisk hammer P144198" før verktøyet tas i bruk.

Lue nämä ohjeet perusteellisesti ennen työkalun käyttämistä.

Lue perusteellisesti Chicago Pneumatic -esittely "Pneumattinen varaopaikka P144198" ennen työkalun käyttämistä.

Les och förstå dessa avsikter innan verktyget används.

Läs och förstå hålet "Sikkerhetsavvisningar P144198 för pneumatisk hammare" från Chicago Pneumatic innan verktyget används.
GUARANTEE FOR PRODUCTS MANUFACTURED BY DESCOUTER

1. This product is guaranteed to be free from defects in material or manufacture, for a maximum period of 12 months following the date of purchase from DESCOUTER or its authorized service agents. This guarantee period cannot be extended to any re-worked or re-manufactured product.

2. During the guarantee period, the product can be repaired or replaced, if it is determined that the defect is attributable to the material or manufacture, and it is returned to DESCOUTER or its authorized service agents, freight prepaid, within the guarantee period. If the product is returned after the end of the guarantee period, DESCOUTER will replace it at the discretion of DESCOUTER, at a charge to the customer.

3. This guarantee does not apply to products that have been abused, mishandled, or modified in any way, or which have been repaired using other than DESCOUTER spare parts or by someone other than DESCOUTER or its authorized service agents.

GARANTEE

1. In the event that a product is found to be defective, DESCOUTER will repair the product at no cost to the customer, provided that the defect is attributable to the material or manufacture. DESCOUTER reserves the right to replace the product with a new or refurbished product.

2. If the product is found to be defective, DESCOUTER will repair or replace the product, at no cost to the customer, provided that the defect is attributable to the material or manufacture. DESCOUTER reserves the right to replace the product with a new or refurbished product.

3. This guarantee is effective for a period of 12 months following the date of purchase from DESCOUTER or its authorized service agents.

4. DESCOUTER reserves the right to modify or discontinue the product without notice.

5. DESCOUTER will not be liable for any damages arising from the use of the product.

6. DESCOUTER reserves the right to modify or discontinue the product without notice.
CHICAGO PNEUMATIC INDUSTRIAL
SALES AND SERVICE LOCATIONS

UNITED STATES
Industries/Construction
Chicago Pneumatic Tool Company
1800 Overview Drive
Ft. Worth, TX 76132 USA
Telephone: 1-800-817-3000
Fax: 1-800-817-3000
Industrial Construction (North America)
Phone: 1-800-824-4714
Industrial Fax: 1-800-232-5811
Construction Fax: 1-800-827-0688

BRASIL
Industrial/Construction
Chicago Pneumatic Tool Brasil
Av. Maçario 193 V. Sul
Cachoeira
06253-000
São Paulo/SP - Brasil
Telephone: 55 11 5627 7314
Fax: 55 11 5627 8208

ASIA
Industries/Construction
Atlan Tools Asia
Unit 2103 Climax
23 Yuen Shun Circuit
Shatin
New Territories
Hong Kong
Telephone: (852) 2357 0953
Fax: (852) 2762 1675

AUSTRALIA
Industries/Construction
Power Tools (Australia) Ltd.
PO Box 6136
Delivery Centre
Electra, NSW 2143
Australia
Fax: 61 2621 6415
Telephone: 61 2621 6482

FRANCE
Industrial/Construction
Sa Ets Georges Renault
199, Route de Choisy
F-42300 Saint-Sébastien
Sud Lorraine, France
Fax: 33 0246020000
Telephone: 33 0246020000

DEUTSCHLAND
Industrial/Construction
Daveco Gmbh
Edmund - Reng - Straße 3-5
02477 Halle (Saale)
Germany
Telephone: 0 61 31 4110
Fax: 0 61 81 41164

INDIA
Industries/Construction
Chicago Pneumatic Tool Co.
(India) Ltd.
307/3b, Lb. Shahdari Marg
PO Box 7761
Mumbai, Bombay
400 050 India
Fax: 22-564-7887
Telephone: 22-564-0011

ITALY
Industrial/Construction
Discontri Fabbrica S.p.A.
Via Repubblica 65
20035 Azzano Milanese Italy
Telephone: 039 244161
Fax: 039 4806025

MEXICO
Industrial/Construction
See United States

SOUTH AFRICA
Industrial/Construction
Alliance Tools S.A.
PTV Ltd.
Saluga Street
Highburg Business Park
Witfield X50 Boksburg
South Africa
Telephone: 27 11 8219350

UNITED KINGDOM
Industrial/Construction
Discontri Sales Ltd.
Eaton Road
Heathrow
HPR 7DR
United Kingdom
Telephone: 01442 844201
Fax: 01442 844655

Visit our website:
http://www.chicagopneumatic.com