


| Program Version | Creation Date | State & City | Region & Country | HP | ROM Version |
|--|-----------------------------------|--------------------|--|---|------------------------|
| Versión del Programa | Fecha de Creación | Provincia y Ciudad | Región y País | | Versión de ROM |
| 1.00 | 12/2003 (Diciembre, del 2.003) | NEUQUEN |  Patagonia ARGENTINA |  | HP49-B (Rev.1.19-6) |
| Languages (Lenguajes) : English & Spanish (Inglés y Español) | | | | | |
| Program Author (Autor del Programa) : Miguel Angel CAPORALINI HERK (M.A.C.H.) | | | | | |
| Program Title (Título del Programa) | | | | | |
| Viscosity Unit Conversions (Conversiones de Unidades de Viscosidad) | | | | | |
| Library Number (Número de Librería) | | | Checksum (CRC) | Bytes (Octetos) | |
| L937 | | | # 792Bh | 16,639.00 | |

| | |
|---|--|
| I'm writing this program in UsrRPL and SysRPL Languages and after create a Library (L937), wich perform conversions as follow : | He escrito éste programa en Lenguajes UsrRPL y SysRPL y después he creado la Librería (L937), que permite conversiones cómo sigue: |
|---|--|

| | |
|-------------------------|--------------------------|
| English (Inglés) | Spanish (Español) |
| VISCOSITY | VISCOSIDAD |

| KINEMATIC | | CINEMATICA | |
|----------------------|----------------------|------------------------|------------------------|
| From | To | Desde | A |
| ft ² /sec | centistokes | pies ² /seg | centistokes |
| ft ² /sec | m ² /sec | pies ² /seg | m ² /seg |
| m ² /sec | ft ² /sec | m ² /seg | pies ² /seg |
| m ² /sec | centistokes | m ² /seg | centistokes |
| centistokes | m ² /sec | centistokes | m ² /seg |
| centistokes | ft ² /sec | centistokes | pies ² /seg |

| | | |
|---|----------------|------------------|
| Languages (Lenguajes) : English & Spanish (Inglés y Español) | | |
| Program Author (Autor del Programa) : Miguel Angel CAPORALINI HERK (M.A.C.H.) | | |
| Program Title (Título del Programa) | | |
| Viscosity Unit Conversions (Conversiones de Unidades de Viscosidad) | | |
| Library Number (Número de Librería) | Checksum (CRC) | Bytes (Octetos) |
| L937 | # 792Bh | 16,639.00 |

| | |
|-------------------------|--------------------------|
| English (Inglés) | Spanish (Español) |
| VISCOSITY | VISCOSIDAD |

| ABSOLUTE or DYNAMIC | | ABSOLUTA o DINAMICA | |
|---|-------------------------|----------------------------|---------------------------|
| From | To | Desde | A |
| lbf-sec/ft ² | centipoises | lbf-seg/pies ² | centipoises |
| lbf-sec/ft ² | Pascal-sec | lbf-seg/pies ² | Pascal-seg |
| (*) lbm/ft.sec | centipoises | lbm/pies.sec | centipoises |
| centipoises | kg-sec/m ² | centipoises | kg-seg/m ² |
| centipoises | lbf-sec/ft ² | centipoises | lbf-seg/pies ² |
| centipoises | Pascal-sec | centipoises | Pascal-seg |
| centipoises | (*) lbm/ft.sec | centipoises | lbm/pies.sec |
| Pascal-sec | lbf-sec/ft ² | Pascal-seg | lbf-seg/pies ² |
| Pascal-sec | centipoises | Pascal-seg | centipoises |
| (*) – For absolute viscosity, when is given in pound mass (Para viscosidad absoluta, cuándo es expresada en libras masa). | | | |

| ABSOLUTE to KINEMATIC | | ABSOLUTA a CINEMATICA | |
|---|----------------------|--|------------------------|
| From | To | Desde | A |
| centipoises with density (g/cm ³) | centistokes | centipoises con densidad (g/cm ³) | centistokes |
| centipoises with density (lb/ft ³) | ft ² /sec | centipoises con densidad (lb/pies ³) | pies ² /seg |
| lbf-sec/ ft ² with density (lb/ft ³) | ft ² /sec | lbf-seg/pies ² con densidad (lb/pies ³) | pies ² /seg |
| kg-sec/m ² with density (kg/m ³) | m ² /sec | kg-seg/m ² con densidad (kg/m ³) | m ² /seg |
| Pascal-sec with density (g/cm ³) | centistokes | Pascal-seg con densidad (g/cm ³) | centistokes |

| | | |
|---|----------------|------------------|
| Languages (Lenguajes) : English & Spanish (Inglés y Español) | | |
| Program Author (Autor del Programa) : Miguel Angel CAPORALINI HERK (M.A.C.H.) | | |
| Program Title (Título del Programa) | | |
| Viscosity Unit Conversions (Conversiones de Unidades de Viscosidad) | | |
| Library Number (Número de Librería) | Checksum (CRC) | Bytes (Octetos) |
| L937 | # 792Bh | 16,639.00 |

| | |
|-------------------------|--------------------------|
| English (Inglés) | Spanish (Español) |
| VISCOSITY | VISCOSIDAD |

| KINEMATIC to ABSOLUTE | | CINEMATICA a ABSOLUTA | |
|---|--------------------------|---|----------------------------|
| From | To | Desde | A |
| centistokes with density (g/cm ³) | centipoises | centipoises con densidad (g/cm ³) | centipoises |
| m ² /sec with density (kg/m ³) | kg-sec/ m ² | m ² /seg con densidad (kg/m ³) | kg-sec/ m ² |
| ft ² /sec with density (lb/ft ³) | lbf-sec/ ft ² | pies ² /seg con densidad (lb/pies ³) | lbf-sec/ pies ² |
| ft ² /sec with density (lb/ft ³) | centipoises | pies ² /seg con densidad (lb/pies ³) | centipoises |
| centistokes with density (g/cm ³) | Pascal-sec | centistokes with densidad (g/cm ³) | Pascal-sec |
| m ² /sec with density (g/cm ³) | Pascal-sec | m ² /seg con densidad (g/cm ³) | Pascal-sec |

For any questions, please contact me to (ante cualquier duda o consulta, no deje de comunicarse a) ...

| |
|---|
|  E-mail : m_caporalini_herk@hotmail.com |
|---|