



Engineering Software & Services

ph. 303.972.2530 www.htess.com sales@htess.com 7555 S. Webster Street, Littleton, Colorado 80128 USA

Fill in **Ordered by** and **Ship to** information, product and quantity selection, and **Payment** information ...Fax completed form to 303-972-2530, e-mail scanned copy to sales@htess.com, or by postal delivery to address above.

## Software Products Order Form

<b>Ordered by:</b> Name _____ Company _____ Address _____ _____ City, State/Prov. _____ Zip/Postal Code _____ Country _____ Telephone _____ e-mail _____	<b>Ship to:</b> (if different from "Ordered by") Name _____ Company _____ Address _____ _____ City, State/Prov. _____ Zip/Postal Code _____ Country _____ Telephone _____ e-mail _____
--	--

Fluid Property Packages...			Unit Price	Quantity	Price
<b>GASPAK</b>	v3.35	Excel Add-In (function access to fluids and properties within Excel spreadsheet cells) ... <i>Small Group, New License</i>	\$ 650.00		
	v3.35	Excel Add-In (function access to fluids and properties within Excel spreadsheet cells) ... <i>Small Group, Upgrade License from earlier version</i>	225.00		
	v3.45	Developer's Package – ActiveX DLL ... <i>New License</i> (documentation, sample VB and C code, and example interface – Source Code NOT Provided)	550.00		
	v3.45	Developer's Package – ActiveX DLL ... <i>Upgrade License from GASPAK Fortran Source Code</i> (see above for inclusions and exclusions)	350.00		
	v3.31	Developer's Package – Fortran Source Code ... <i>New License</i>	2,200.00		
	v3.31	Developer's Package – Fortran Source Code ... <i>Upgrade License from earlier versions of GASPAK Fortran Source Code</i>	550.00		
<b>HEPAK</b>  ( <sup>4</sup> Helium Properties)	v3.40	Excel Add-In (function access to fluids and properties within Excel spreadsheet cells) ... <i>Small Group, New License</i>	\$ 650.00		
	v3.40	Excel Add-In (function access to fluids and properties within Excel spreadsheet cells) ... <i>Small Group, Upgrade License from earlier version</i>	225.00		
	v3.42	Developer's Package – ActiveX DLL ... <i>New License</i> (documentation, sample VB and C code, and example interface – Source Code NOT Provided)	550.00		
	v3.42	Developer's Package – ActiveX DLL ... <i>Upgrade License from GASPAK Fortran Source Code</i> (see above for inclusions and exclusions)	350.00		
	v3.40	Developer's Package – Fortran Source Code ... <i>New License</i>	2,200.00		
	v3.40	Developer's Package – Fortran Source Code ... <i>Upgrade License from earlier versions of GASPAK Fortran Source Code</i>	550.00		
<b>HE3PAK</b>  ( <sup>3</sup> Helium Properties)	v1.20	Helium-3 properties – new software package developed by Dr. Chen and Dr. Huang, Institute of Refrigeration and Cryogenics, Zhejiang University, People's Republic of China. Stand-alone executable code ... <i>Small Group, New License</i>	\$ 650.00		

Material Property Packages...			Unit Price	Quantity	Price
<b>METALPAK</b>	v1.10	DOS executable ... <i>Small Group, New License</i>	\$ 550.00		
	v1.10	Developer's Package – Fortran Source Code ... <i>Small Group, New License</i>	1,375.00		
<b>CPPAK</b>	v1.20	DOS executable ... <i>Small Group, New License</i> (\$150.00 if purchased in conjunction with METALPAK)	\$ 325.00		
	v1.20	Developer's Package – Fortran Source Code ... <i>Small Group, New License</i>	825.00		
<b>EXPAK</b>	v1.20	DOS executable ... <i>Small Group, New License</i> (\$150.00 if purchased in conjunction with METALPAK)	\$ 325.00		
	v1.20	Developer's Package – Fortran Source Code ... <i>Small Group, New License</i>	825.00		

# Software Products Order Form – page 2

<b>Superconductivity Analysis Software...</b>			<b>Unit Price</b>	<b>Quantity</b>	<b>Price</b>
<b>CID</b>	v1.0	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 750.00		
	v1.0	UNIX and DOS compiled ... <i>Small Group, Upgrade License from previous versions of prior codes</i>	250.00		
	v1.0	Developer's Package – Fortran Source Code	1,500.00		
<b>FLOWER</b>	v4.2	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 1,000.00		
	v4.2	UNIX and DOS compiled ... <i>Small Group, Upgrade License from earlier versions of either FLOWER or GANDALF</i>	300.00		
	v4.2	Developer's Package – Fortran Source Code	2,000.00		
<b>M'c</b>	v2.9	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 2,000.00		
	v2.9	UNIX and DOS compiled ... <i>Small Group, Upgrade License from previous versions of M'c</i>	500.00		
	v2.9	Developer's Package – Fortran Source Code	4,000.00		
<b>POWER</b>	v2.0	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 1,000.00		
	v2.0	UNIX and DOS compiled ... <i>Small Group, Upgrade License from previous versions of POWER</i>	300.00		
	v2.0	Developer's Package – Fortran Source Code	2,000.00		
<b>SUPER-MAGNET</b>	v1.0	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 1,750.00		
	v1.0	UNIX and DOS compiled ... <i>Small Group, Upgrade License from previous versions of SUPERMAGNET</i>	450.00		
	v1.0	Developer's Package – Fortran Source Code	3,500.00		
<b>THEA</b>	v2.0	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 3,750.00		
	v2.0	UNIX and DOS compiled ... <i>Small Group, Upgrade License from earlier version of THEA or GANDALF</i>	850.00		
	v2.0	Developer's Package – Fortran Source Code	7,500.00		
<b>Assistance</b>	1-year contract in customization and model building for many of the Superconductivity Analysis Software products.		\$ 1,500.00		

*Old products, special products, for which the development line is closed*

<b>GANDALF</b>	v2.2	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 2,100.00		
	v2.2	UNIX and DOS compiled ... <i>Small Group, Upgrade License from previous versions of GANDALF</i>	700.00		
	v2.2	Developer's Package – Fortran Source Code	4,200.00		
<b>OPTICON</b>	v2.2	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 250.00		
	v2.2	Developer's Package – Fortran Source Code	500.00		
<b>ZERODEE</b>	v1.3	UNIX and DOS compiled ... <i>Small Group, New License</i>	\$ 250.00		
	v1.3	Developer's Package – Fortran Source Code	500.00		

# Software Products Order Form – page 3

**Payment:** All prices shown are in U.S. dollars.

- Check or Money Order** (U.S. funds only, drawn on a U.S. Bank)
- Purchase Order (note - pre-payment may be required before delivery of software)**  
(payment to be made in U.S. funds, drawn on a U.S. Bank)

**Purchase Order No.** \_\_\_\_\_

**Contact Person in Purchasing** \_\_\_\_\_

**Contact Person's telephone or e-mail** \_\_\_\_\_

**Shipping: U.S. Destinations by Priority Mail – Shipping/Handling at a cost of \$8.00.**

Other courier options available – call or e-mail for quote using other couriers. Payment of any and all Sales and Use Taxes outside of Colorado are the responsibility of the customer.

**International Destinations by USPS International Priority Mail (delivery in 4-7 business days to most locations) – Shipping/Handling at a cost of \$20.00.**

Other courier options available – call or e-mail for quote on all international destinations. Import Customs charges are the responsibility of the customer.

**Delivery by E-Mail Attachment – Shipping/Handling cost is \$0.00.**

There is no additional shipping/handling charge if the software is delivered by e-mail attachment. Customers within the U.S. are still subject to payment of any and all Sales and Use Taxes outside of Colorado. International customers are still responsible for any and all Customs charges.

<b>Subtotal</b>	\$
<b>Sales Tax</b> Colorado only	\$
<b>Shipping &amp; Handling</b>	\$
<b>Total</b>	\$

**Return Policy:** Returns are only accepted if product features, function or performance have been misrepresented in published material, and return is postmarked within 45 days of shipment date with detailed explanation of reason for return. Distribution media guaranteed against defects for 90 days from shipment, after which time replacement media may be purchased for a nominal production and handling fee.

**Discounts for Multiple Copies** of the same software within the same organization are provided, and vary depending on the specific software product and quantity being purchased. Please contact Horizon Technologies for information on multi-copy corporate or organization license agreements.

**Custom Software Integration** is available for many of the software programs distributed by Horizon Technologies. Please contact Horizon Technologies for a price quote to integrate software programs, or portions thereof, into third-party commercial software or proprietary in-house software programs.

**Small Group License** allows software to be used on multiple computers used by a single group (up to 10 installations) located within the same corporate, institution, or organization division, and located at the same geographic site. Software purchased by one company on behalf of another company must be clearly indicated at the time of purchase, and any intention or expectation that the purchasing company will be using the software on behalf of the end-use company must be also clearly indicated.

**Developer's Package** allows custom software programs to be developed for use within the same Small Group, with the same restrictions as described under the **Small Group License** description. A Developer's Package **DOES NOT ALLOW for the distribution of software**, either within a licensee's organization (outside of the licensee's Small Group) or commercially (whether for sale, part of a deliverable for a client contract, or freely distributed), that contains any portion of software obtained through Horizon Technologies. If a developer wishes to create derivative works for broader distribution, please contact Horizon Technologies for information on extending a license for distribution of derivative works using software distributed by Horizon Technologies.