



HVS installation guide

## HVS installation guide

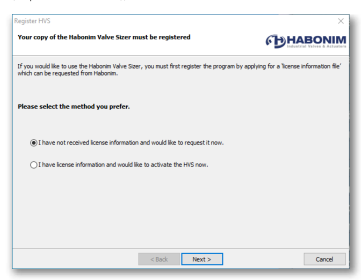
Habonim Valve Sizer (HVS) is a unique software tool which simplifies the task of selecting the perfect control valve package for most services. HVS has access to a database of over 5,800 different media. Accurate calculations of process Cv, valve opening percentages, velocity, critical condition warnings and predicted noise levels are just some of the many features provided by HVS in a variety of utput formats. Operating in accordance with International

Standards of IEC60534 and ISA 575-17 1989, HVS can be used for multiple requirements as well as individual packages.

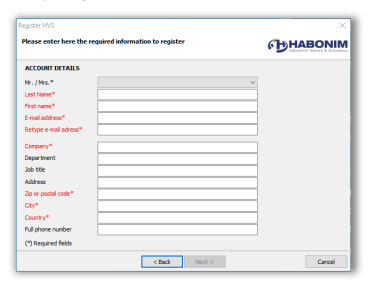
The following steps will guide you through the installation process of the Habonim valve sizer (HVS).

If you are already an HVS member and you want to update existing software, please uninstall all previous versions before proceeding.

- 1. Save the HVS full setup.exe in your program files folder.
- 2. Run the HVS full setup.exe from program files/Habonim Ltd/Habonim Valve Sizer
- 3. After installation completes start the HVS from the Windows start menu or just click on the HVS icon on your desktop.
- 4. During the activation process the following message will appear, please choose the first selection (request for a license), and click next.

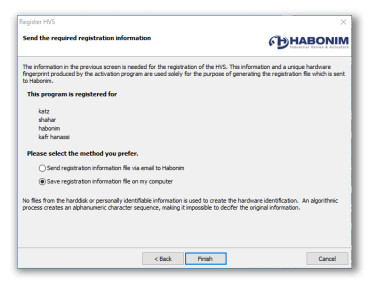


5. Enter your registration information

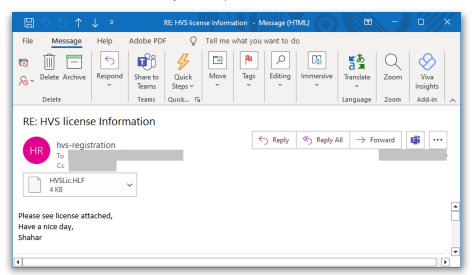


HVS installation guide

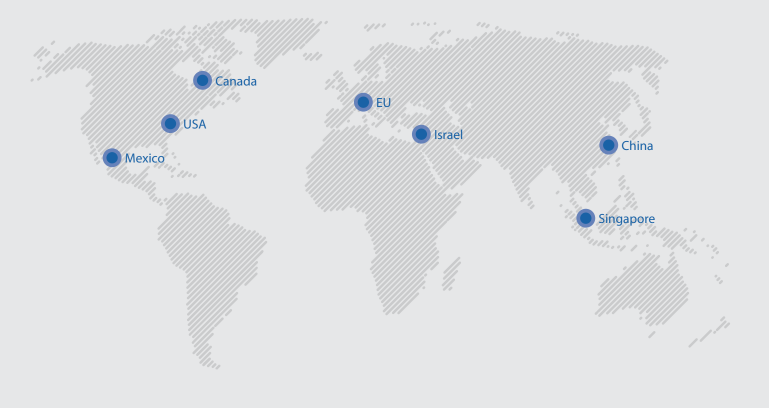
6. After having entered your registration information you can save the license request file (HVSLic.HRI) locally to your computer, and then send a license request, with the file attached to hvs-registration@habonim.com



7. Within 24 working hours, the Habonim Support team will process your request, and will generate your private license HVSLic.HLF SAVE the licence in your computer.



- 8. You can now activate your HVS.
- 9. For further assistance do not hesitate to contact the Habonim technical support team at hvs@habonim.com



## **About Habonim**

Ball Valves & Actuators for the most demanding, challenging and hazardous applications are our passion and profession for the last 70 years.

We believe in designing, manufacturing and supplying control and shutoff components and solutions that improves the overall safety, integrity and sustainability of the systems they are installed in.

Designed, manufactured and tested according to the highest standards, our products allow us to partner within systems that flow and control varied gases and liquids in diverse markets especially where extreme temperatures and pressures are involved, hazardous materials are used and system performances are critical.

We are leading in cryogenic ball valve-based control solutions, emergency shutoff and specially designed solutions.

Believing that supplying and developing the most effective, safe and reliable products for the global leaders in the LNG and Gas distribution market continually challenges us to improve our capabilities and products.

Best coping with our prestigious customers' most challenging requirements technically, operationally and commercially is our promise fulfilled for decades.

Performing in Demanding Applications



