



# Warranty Certificate

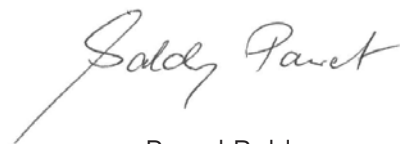
We, **IMI Hydronic Engineering International SA** of Route de Crassier 19, 1262 Eysins, Switzerland, hereby issue an official declaration stating that all products manufactured by IMI\* are in full compliance with their respective technical specifications as outlined in the relevant product datasheet, which can be accessed at [www.imi-hydraulic.com](http://www.imi-hydraulic.com)

Furthermore, I affirm that IMI-manufactured products under TA, Heimeier and Pneumatex brands are free from any defects in material and workmanship at the time of delivery.

This warranty extends for a period of 60 months from the date of delivery, except for the IMI Pneumatex machines (Compresso, Transfero, Vento and Pleno), where the prerequisite for claiming the extended 5-Year warranty is that professional start-up is carried out by IMI Service, or by an IMI Official Service Partner\*\*, and a maintenance contract is signed with them. If this cannot be proven, the 2-year statutory warranty applies, or the minimum legally requested local standard.

Please note that the validity of this warranty is contingent upon the appropriate use of the products in their intended application and manner as designated by IMI. It shall not apply to products that have been modified or subjected to unusual or inappropriate physical or electrical stress, abuse, misuse, unauthorised repair, alteration, or any form of improper storage, handling, or use. I must emphasise that the seller cannot be held liable for any product defects arising from normal wear and tear or deterioration.

For additional information, please contact your regional sales representative.



Paweł Baldy  
Divisional Quality Manager  
2023-06-01

\*5-year warranty comes as a standard with all IMI Hydronic products excluding IMI Pneumatex machines, Heatmiser Technology (2 years), e-TRVs (2 years) and FDI products (2-5 years, depending on the product).

\*\*IMI Official Service Partners meet these three criteria:  
Trained by IMI Hydronic Engineering's Hydronic College,  
follow IMI Hydronic Engineering's maintenance checklist,  
and maintain critical spare parts in stock.