

Certificate

Certificate
PED 00088/H



Valid since 2024-04-30 First issue 2018-05-22
Last modification 2026-06-16 Expiry 2027-05-21 Page 1 / 3

**Full Quality Assurance System Certificate
(Module H)**

We certify that the Quality System of the Organization:

GALLETTI S.p.A.

Registered Headquarters
Via L. Romagnoli, 12/a – 40010 Bentivoglio (BO) – Italy
Operative site
Via L. Romagnoli, 12/a – 40010 Bentivoglio (BO) – Italy

for the design, manufacture, final inspection and testing of the pressure equipment specified below, complies with the requirements specified in Module H (Annex III) of Directive 2014/68/EU

Pressure equipment Water chillers and heat pumps series: MCP / MCC-MCE-MPE-MPIDC-HWMC-MXE-MXEE-MFE-MTE-Z900TD- CSBA-CSBW-IHPR-EH-GMPE / MCW-GMCW / LCE-LCX-LEW-GCAS- GCHS-GCFS-CSPA-GLCX-MTE Tandem / SCX / VPR / BCX / Evitech / WRE-LRE-GWRE / VLE-WLE-GWLE / LCP / PLE-GPLE / VLS-VRS- CSHPA-CSHPE-GVLS-GVRS / PLI-GPLI / MLE / PLP062 / RT / PLP / GPLP / PLN / WBE SPW / WBE-WBZ / CSBZA-CSBZW / CSPE-CSPTE		Risk category III
Technical documentation List of technical files	Temperature MAX (°C) +125	
Pressure PS (bar) 42 in high-pressure circuit 30 in low-pressure circuit	Temperature MIN (°C) -30	
Group of fluids 1	Reference harmonized standards EN 378-2:2016 / EN 12735-1:2020 / EN 12735- 2:2024 / EN 13134:2000 / EN 13136:2013+A1:2018 / EN ISO 13585:2024 / EN 14276-1:2020 / EN 14276-2:2020	

This Certificate is subject to compliance with the contractual requirements of Kiwa Cermet Italia and is valid only for the pressure equipment identified above, manufactured in accordance with the technical documentation filed with Kiwa Cermet Italia. Any modification made to the Quality System and/or to the product without the prior approval of Kiwa Cermet Italia shall automatically invalidate it. All modifications made must be approved by Kiwa Cermet Italia. The validity of this Certificate is subject to compliance with the requirements of Annex III of Directive 2014/68/EU and to the performance of surveillance audits by Kiwa Cermet Italia. Liability for damages caused by product defects rests with the manufacturer. This Certificate may not be reproduced or duplicated except in its entirety.

Kiwa Cermet Italia S.p.a.
Product Certification and Testing Director
Luigi Rindone



Certificate

PED 00088/H

Valid since 2024-04-30 First issue 2018-05-22
 Last modification 2026-06-16 Expiry 2027-05-21

Full Quality Assurance System Certificate (Module H)

List of product ranges included in this certificate and their respective technical files

Type	Technical file	Revision	Date of issue
MCC series	No. RG66001249	28	2024-07-09
MCE series			
MPE series			
MPIDC series			
HWMC series			
MXE series			
MXEE series			
MFE series			
MTE series			
Z900TD series			
CSBA series			
CSBW series			
IHPR series			
EH series			
GMPE series			
MCP series	No. RG66006255	08	2022-06-03
MCW series	No. RG66002867	06	2024-07-10
GMCW series			
LCE series	No. RG66005801	19	2024-07-10
LCX series			
LEW series			
GCAS series			
GCHS series			
GCFs series			
CSPA series			
GLCX series			
MTE Tandem series			
SCX series	No. RG66010593	08	2022-06-03
VPR series	No. RG66013054	06	2022-06-03
BCX series	No. RG66015619	02	2022-06-03
Evitech series	No. RG66016002	05	2023-09-13
LRE series	No. RG66018492	03	2025-06-26
WRE series			
GWRE series			
VLE series	No. RG66018942	07	2025-06-25
WLE series			
GWLE series			
LCP series	No. RG66019157	01	2022-06-03
PLE series	No. RG66023852	03	2026-02-11
GPLE series			

PED 00088/H

Certificate

PED 00088/H

Valid since 2024-04-30 First issue 2018-05-22
Last modification 2026-06-16 Expiry 2027-05-21

Full Quality Assurance System Certificate (Module H)

Type	Technical file	Revision	Date of issue
VLS series	No. RG66024891	03	2026-02-18
VRS series			
CSHPA series			
CSHPE series			
GVLS series			
GVRS series			
PLI series	No. RG66025394	01	2024-07-10
GPLI series			
MLE series	No. RG66027975	01	2024-03-26
PLP062 series	No. RG66028162	00	2023-10-04
RT series	No. RG66028769	00	2024-06-28
PLP series	No. RG66028507	01	2025-02-26
GPLP series			
PLN series	No. RG66029487	01	2026-05-21
WBE SPW series	No. RG66029420	01	2026-06-03
WBE series	No. RG66030194	00	2026-06-03
WBZ series			
CSBZA series	No. RG66029518	00	2025-09-03
CSBZW series			
CSPE series	No. RG66030113	00	2026-06-03
CSTE series			

Note: suffix H used in the technical documentation indicates reversible models of the same commercial series