













| SYMBOL | DESIGNATION |
|---|---|
|  | Essai hydraulique |
|  | Roboter à souder |
|  | Vanne d'équilibrage à contrôle de débit |
|  | Vanne 2 voies motorisée |
|  | VMC - chaud |
|  | VMC - froid |
|  | Vanne 3 voies motorisée |
|  | VMC - chaud |
|  | VMC - froid |
|  | Vanne auto-régulante |
|  | Filtrer à l'eau |
|  | Compter d'énergie |

Modification de TEMIS SCIENCE

**UNIVERSITÉ
MARIE & LOUIS
PASTEUR**



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|-----|------------|------|-------|------|---|
| B | 04-07-2025 | ENH | SDI | JFR | Intégration des remarques de l'université |
| A | 20-06-2025 | ENH | SDI | JFR | Première édition |
| IND | DATE | DESS | VERIF | APPR | DÉSIGNATION |
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MODIFICATION DE LA SALLE BLANCHE 1

Hydrauliques et Aéraulique CVC

| FICHE n° : 0658_ART_PROV_CVC_07_SC_SB1_TN_B_SB1_SC&mg | | | ECHELLE : Sans | | FORMAT : A1 | | DATE : 04-07-2025 | |
|---|----------|-------|----------------|------------|-------------|------|-------------------|--------|
| N° PROJET | EMETTEUR | PHASE | LOT | N° D'ORDRE | TYPE | ZONE | NIVEAU | INDICE |
| 0658 | ART | PRO | CVC | 07 | SC | SB1 | TN | B |