

## LEGENDE

- # TECHNIQUE SEUR & BACHES
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- The diagram illustrates the water supply network for the SEUR & BACHES facility. It features a primary blue distribution line (DN 200) originating from two external general networks: EF GENERALE 1 (EPG INOX DN125) and EF GENERALE 2 (EPG INOX DN125). This main line branches into three distinct service lines:
- INCENDIE (Fire Supply):** Represented by a red line, it includes two pumps (P1 and P2) and a pressure-reducing valve (RIA DN 60).
  - ALIM. BACHES (Irrigation):** Represented by a blue line, it includes two pumps (P1 and P2) and a pressure-reducing valve (RIA DN 60).
  - AROSAGE (Watering):** Represented by an orange line, it includes two pumps (P1 and P2) and a pressure-reducing valve (RIA DN 60).
- A detailed legend on the right side identifies the components used throughout the system:
- (24) Disjoncteur WATTS EUROTERMI type BA
  - (25) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT EGS 5
  - (26) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT EGS 3
  - (27) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT EGS 1
  - (28) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT EGS 2
  - (29) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT LABOS ROC & R+1
  - (30) Clapet Anti-pollution à brides DANFOSS SOCLA type 423 - LT BOPREVA SI
  - (31) Pompe de relevage SALMONSON type UCA208-125.7 T4
  - (32) Pompe de relevage SALMONSON type UCA208-125.7 T4
  - (33) Clapet à bride système B DANFOSS type 608
  - (34) Boutelle "alimentation eau de ville" type INOX 316L
  - (35) Boutelle "distribution locaux technique" type INOX 316L
- A box labeled "SYMBOLES" at the bottom left indicates that the symbols used in the diagram correspond to those defined in the project's symbol key.

