AUTOMATIC VALVE RÉALISATION

11 Grand' rue - 68470 FELLERING - France Tél:+33 (0)3 89 38 71 03 Fax::+33 (0)3 89 82 18 36



25.10.2017 *Datum*

Nom
David DANGEL
Name

Page
1/2
Seite

MATÉRIEL CONCERNÉ - CONCERNED EQUIPMENT - BETROFFENES MATERIAL

ALL VALVES

STORAGE INSTRUCTIONS

AUTOMATIC VALVE RÉALISATION

11 Grand' rue - 68470 FELLERING - France Tél:+33 (0)3 89 38 71 03 Fax::+33 (0)3 89 82 18 36



Date **25.10.2017** Datum

Nom
David DANGEL
Name

Page
2/2
Seite

MATÉRIEL CONCERNÉ – CONCERNED EQUIPMENT – BETROFFENES MATERIAL

ALL VALVES

OPTIMUM STORAGE CONDITIONS

Temperature

It should be comprised between +5°C and +30°C. By no means should the equipments be stored near a source of heat.

Humidity and dryness.

Avoid humid and too dry environment. Optimum conservation humidity is about 65%. Any risks of condensation should be thoroughly suppressed.

Light.

Provide a storage area sheltered from light, particularly from the solar light or any high intensity artificial light with high ultra-violet percentage.

GENERAL REMARK

In case of long storage in humid environment it is highly recommended to wrap the equipment in plastic bags (polyethylene); be sure to put a silicagel baggie inside the plastic bag.

These equipments come in wooden cases and should be stored in them, cover opened, to facilitate air circulation.