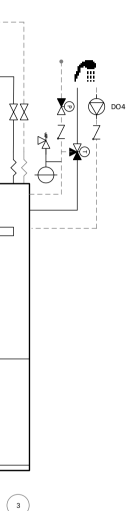


The current document is a basic installation scheme, some extra components could be neccessary so that it is neccessary that a specialized company correctly designs the installation. Its total or partial use, as well as any reproduction or assignment to third parties is responsibility of the installation company





## ecoGEO<sup>+</sup> Compact

Captage aérothermique Chauffage, ECS

SIMBOLOGY			
Χ	Shut off valve		Tht
Ø	Filter	Т	Thermostat
哮	Security valve	₹ <sup>™</sup> 3	Filling group
Ŷ	Expansion vessel	Ø	Electrical heater
$\Diamond$	Circulating Pump	հ	Drain
Z	Check valve	T Te	emperature probe
R	2-way valve on-off	<b>₽</b> 3.	-way valve on-off
Ŵø	Outdoor probe	AI12 DO6 AO3 SG2	Mixing group 0 — 10 V



nc: normally closed DO: Digital Output DI: Digital Input AO: Analog Output AI: Analog Input