

Type
WAA

Group: 2.0
Sheet : 2.0.9

Company / address: _____

Name / dept.: _____

Tel.: / Fax: _____ / _____

1. Operational requirements: _____

2.0 Pure water - requirements:

conductivity: max: _____ myS/cm

water requirement: _____ l/min; _____ m³/h./day

withdrawal areas: _____ pieces/amount; requirement pressure _____ bar

anorganically pure / organically pure / silicic acid free / particle free / germ free / pyrogenic free

2.1 Crude water - details:

carbon hardness: _____ °dH; total hardness: _____ °dH;

conductivity: _____ myS/cm; entry pressure: _____ bar;

temperature: _____ °C; pH - level: _____

analysis enclosed / 2 ltr. crude water will be supplied

2.2 Crude water treatment:

none / filtration / softener / phosphatization / chloration / ozonisation / other

2.3 Available water treatment:

none / softener / distillation

full desalting (make: _____)

reverse osmosis (make: _____)

other _____

none

3. Installation:

indoor / outdoor

available space (l x w x h) _____ x _____ x _____ m (drawing)

max. load per sq. metre _____ kg/m²

4. Type / requirement / recommendation:

material: app. / conduit. / seal:

connection: (DIN / ASA.../ rated pressure): _____ / _____ bar

water – inlet: pipeline / tank / pump

water – outlet: pipeline / tank / pump

5. Available energy:

voltage / type of protection / Ex – class _____ V / _____ Hz / IP _____ / EEx _____

compressed air / vacuum _____ bar min / _____ mbar

cooling water; temp. / amount / pressure _____ / _____ °C max / min; _____ m³/h; _____ bar

other energy forms:

brine / steam / thermo oil _____ / _____ °C max / min; ; _____ m³/h; _____ bar

technical alterations possible 11-2015