

Alkaline Water Ionizer for industrial use

アルカリサン

NDX-3000LMW

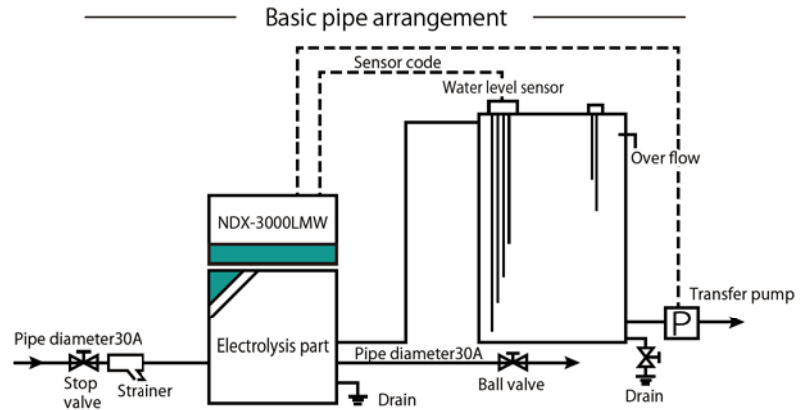


Ionized Alkaline water should be one of the profit key to make better your life.

3000LMW needs water storage tank and transfer pump.

It needs water storage tank and transfer pump to filling system.

- Each hose for feed water, Ionized Alkaline water and ionized acidic water can be connected to 30A (1 1/4") PVC pipe.
- In case of filling Ionized Alkaline water to storage tank, water level sensor should be installed.
- It is necessary to select capacity for transfer pump depending on water pressure and volume of feeding water.
- It needs 2~5kg/cm³ of feed water pressure to main body.



It is necessary to install preprocessing unit before the unit of NDX-3000LMW depending on following water qualities.

In case of following feed water quality, preprocessing device is needed.



and others



water quality inspection is needed before installing the unit.



Specification of NDX-3000LMW

Electric power supply	AC 200V (3 phases) 50A
pH level	Alkaline pH 7.0 ~ 10.0 Acidic pH 7.0 ~ 4.0 It depends on water quality.
Amount of water flow	Alkaline Ionized Water 3,000L/h Acidic Ionized Water 1,500L/h (2.5 ~ 3 kgf/cm ²) (0.25 ~ 0.30MPa)
Dimensions	Electrolysis Unit H735×W802×D510mm Power Unit H365×W802×D465mm
Weight	Electrolysis Unit 55kg Power Unit 100kg
Material of electrode	Electrode : Titanium (platinum coated)

Manufactured by OSG Corporation Co., Ltd.

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