

## BARNEYE MOTION SOAKER



## MIN 55% WATER SAVING



 With standard soaker line height (1.8-2.0 meters) one unit will cover roughly 1.5 meters wide which is the standard coverage area per nozzle. Soaking cows during hot summer months will bring benefits. It reduces the impact of heat stress on the cows, improve their health and comfort, and increase milk production for farmers.



However, regular soaking practices can result in massive wastage of water, which will bring farmer a long bill due to the extra amount of manure slurry.

To help solve this problem, we are offering the latest development of motion-sensing soaking controllers for dairy farming. These controllers have integrated nozzles that are triggered by the presence of cows, which avoids the wastage of water when cows

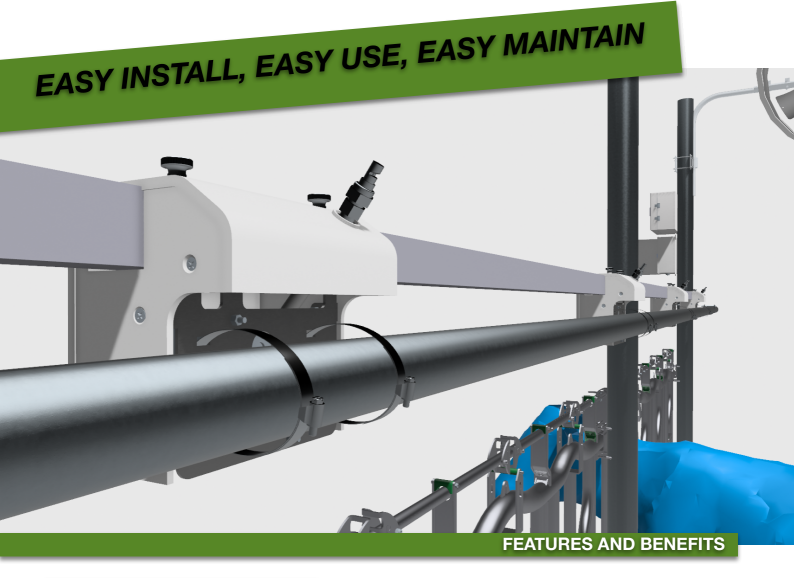
are not present. This motion-sensing technology can help you save more than 55% of water that is typically used during regular soaking practices.

In addition, you have the option to continue using your existing soaking controller or upgrade it with the optional BARNEYE IoT controller (Mini-C Plus). The latter will help you manage your pasture more comprehensively, conveniently, and intelligently.







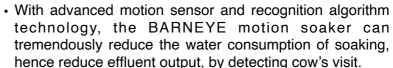


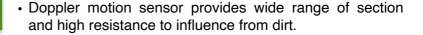


55% LESS WATER



WIDE RANGE DETECTION







PLUG AND PLAY DESIGN

· With customized cable with fast connect plugs, the whole system is just so easy to install and start.



**IOT UPGRADABLE** 

· You can choose to keep your existing soaking control or upgrade it to our solution of IoT(Internet of Things) control system.



**EASY MAINTENANCE** 

Modular design makes it easy to check and repair.



