

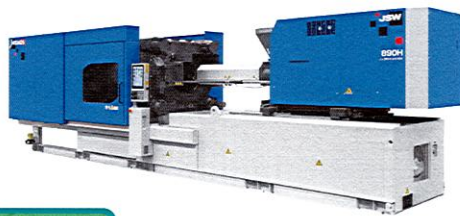
# Booth Guide



## JSW Goes Green

JSW Goes Green realized by cutting edge industrial machines and materials.  
JSW continues to provide “value” to solve social issues through “**Material Revolution.**”  
JSW contributes to social development by creating innovations with original technologies.

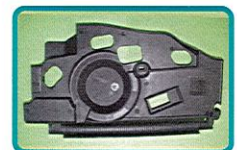
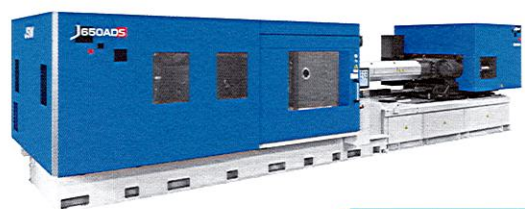
### 1 All Electric / J280ADS-890H-EHD



This is a Multi-Purpose injection moulding machine capable of both long-holding and high-speed injection.

This machine enables more precise moulding with Quick Response injection by our original direct drive motor (J's Drive System™). This moulding demonstration uses easily recyclable resin.

### 2 All Electric / J850ADS-3900H



The latest all-electric injection moulding machine with world's top-class faster cycle performance.

Various energy-saving functions reduce environmental burden.

The machine is equipped with a moulding assist function (J-Assist) for moulding beginners and a preventive maintenance function (J-Support) that contributes to reduced machine downtime.

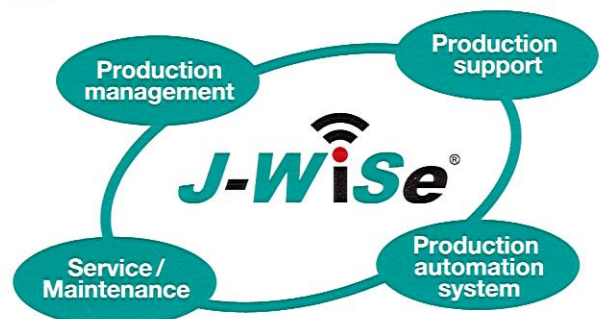
### 3 Electrical Storage Device (use of renewable energy)

(\*In development)



We exhibit a panel of Electrical Storage Device that contributes to carbon neutrality. Charging the batteries with power originating from renewable energy sources such as solar power can cover the amount of energy required for the moulding operation, curbing carbon dioxide emissions.

### 4 JSW IoT Solution J-WiSe®



J-WiSe® is a solution that supports the IoT of JSW's plastics machinery.

With four pillars (Production management, Service / Maintenance, Production support, Production automation system) for our plastics machinery, we aim to provide solutions that contribute to customer productivity improvement.