

NEW



## **Global Pump, Economical Price**

The EJ Series provide precise chemical injection with an economical cost. Universal voltage capability enables operation from 100 - 240VAC in virtually all countries. The EJ Series are compact, simple to operate and have outputs to 4.8L/H and a maximum pressure of 1.2MPa.

#### **High Speed Performance**

The EJ Series operate at 360 strokes-per-minute, providing high resolution chemical feed and high turndown capability. Most competitive products operate at slower speeds, resulting in slug feeding, accelerated diaphragm wear and poor feed control.

#### **Universal Voltage**

The Universal Voltage Function enables the EJ Series to operate at any AC voltage. The EJ Series also conform to global standards.

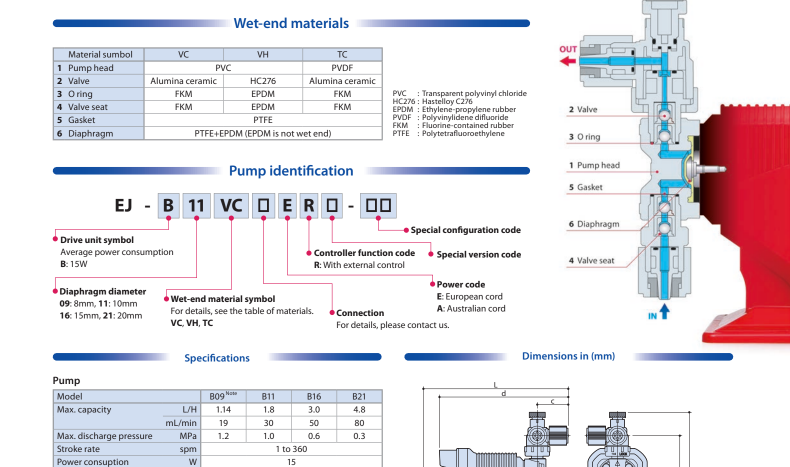
#### **IP65** equivalent Protection

A robust housing protects the pump from normal wear. Mounting the Digital Display and Key Pad control within the drive housing creates a highly water resistant design. A clear cover further protects the pump from liquids.



### Solutions for chemical handling applications

#### **IWAKI ELECTROMAGNETIC METERING PUMPS** EJ-R



#### **Optional accessories**

Model

VC/VH

TC

Н



36.5

76.5

916.510 32

88



Multi-function valve MFV

36

с d

(19) (159) (48) (195)

100

L

(194.2) (220)

а b

(195) (219) (18) (160) (47) (194)

Back pressure valve BVC

FS • For details, please contact us.

Foot valve

# The Heart of Industry

Note 1: The maximum applied voltage from the EJ to an external contact is 15V at 3mA. When using a mechanical relay, the minimum application load should be 3mA or below. Note 2: When the external pulse signal is entered to run the pump over the max spm,

the signal is cancelled. Note 3: Observe the allowable voltage range of 90 to 264VAC. Otherwise failure may result.



https://www.iwaki.de IWAKI Europe GmbH, Siemensring 115, 47877 Willich, Germany TEL: +49 2154 9254 0 FAX: +49 2154 9254 48 E-Mail: sales@iwaki.de

Caution for safety use: Before use of pump, read instruction manual carefully to use the product correctly.

Actual pumps may differ from the photos. Specifications and dimensions are subject to change without prior notice. For further details please contact us.

Our products and/or parts of products fall in the category of goods contained in control list of international regime for export control Please be reminded that export license could be required when products are exported due to export control regulations of countries. Legal attention related to export.

The posting and copying from this catalogue without permission is not accepted firmly

Current (Input)

Weight

Controller

Stroke rate

EXT mode

Monitors

Power voltage<sup>Note 3</sup>

Buffer

STOP function

Operation mode

A

kg

Mode

Mode selection

Spm programming

Pump behaviour

Setting range

Input signal Maximum spm

Input signal

LCD

LED

The above information is based on pumping clean water at rated voltage and ambient temperature.
Flow rates were collected at the maximum discharge pressure and 360spm.
A flow rate increases as a discharge pressure decreases.
Allowable ambient temperature: 0 to 40°C
Allowable liquid temperature: 0 to 40°C
Allowable power voltage deviation: ±10% of the rated voltage
Noise level: 65dB at 1m (A scale)
Note: For the EJ-B09 model, only VC/VH type is available.

0.8

1.5

Manual

EXT

Key operation

1 to 360spm

UP key

No-voltage contact or open collector<sup>Note 1</sup>

360spm

1 shots per signal<sup>Note 2</sup> No-voltage contact or open collector<sup>Note 1</sup>

7×3 LCD with three status codes

Green LED×1 (blinks at each shot) Non-volatile memory

100 to 240VAC 50/60Hz