

Notice of New Solenoid Valves will be released

Dear Friends,

We are pleased to announce the release of the new solenoid valve.

The maximum flow rate that can be used with this valve is the same as SOW-R-4 series, but it is 30% smaller and lighter due to the newly designed valve body and using M series solenoid. Moreover switching response speed and pressure drop characteristics have also been dramatically improved.

With the sale of the new valve, the SOW-R-4 series valves will be discontinued one after another. Model name of the new valves and the corresponding SOW-R-4 series valves are as follows. We will continue to focus on improving efficiency, thank you for understanding.

*We will replace the conventional model with the new model as soon as the stock runs out. As of today, only the center bypass type has been replaced with the new model.

**External view and dimensions
(conventional model)**



**External view and dimensions
(new model)**

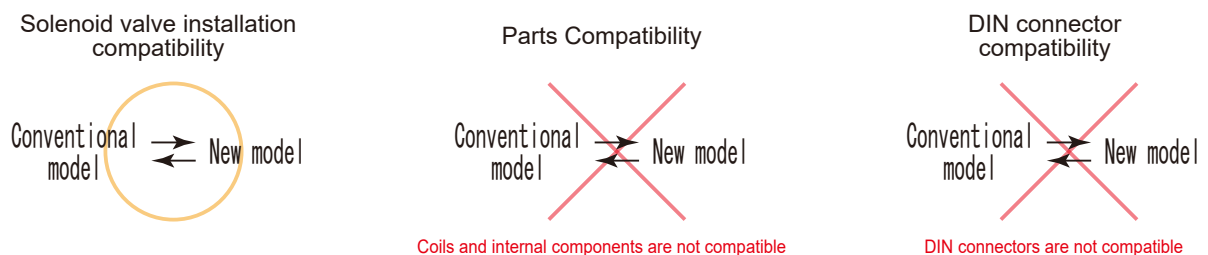


■ Table of conventional and new models

	Solenoid on one side Normal straight	Solenoids on both sides Center bypass	Solenoids on both sides All ports open	Solenoids on both sides P port blocked	Solenoids on both sides All ports blocked
Conventional model name	SOL-R-4-※	SOW-R-4-※	SOW-R-4H-※	SOW-R-4P-※	SOW-R-4C-※
New model name	SOL-44S-※	SOW-44B-※	SOW-44H-※	SOW-44P-※	SOW-44C-※

※ Operating voltage 1:AC100V 2:AC200V DC24:DC24V

■ Compatibility of various conventional and new models



※ Electric pumps (MP-15, 17H, 20H) equipped with the SOW-R4 series solenoid valves will also be replaced with new models in due course.