

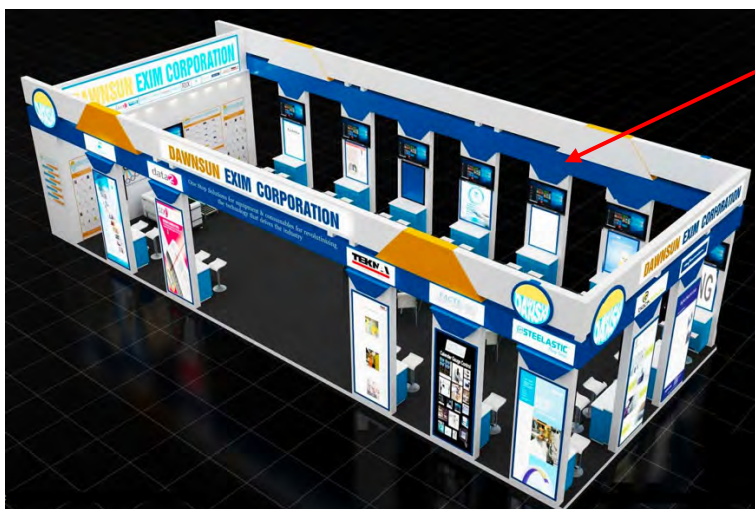
October 18, 2022  
ROCKY-ICHIMARU Co., Ltd.

## ROCKY-ICHIMARU to Exhibit at IRC 2022

ROCKY-ICHIMARU Co., Ltd. (Headquarters: Chikugo-shi, Fukuoka; President and CEO: Hironobu Ichimaru) will exhibit at the International Rubber Conference - IRC 2022, one of the global conferences and exhibitions for the tire industry, to be held at the Sheraton Grand Bengaluru Whitefield Hotel & Convention Center in Bengaluru, India from November 24 to 26. Since our founding in 1978, we have contributed to solving our customers' problems through equipment improvement and product development based on our purpose of "Contribute to the realization of a sustainable society by pushing forward the evolution & innovation of manufacturing". At this year's exhibition, we will exhibit our new valve series and panel units. Through this exhibition, we aim to increase awareness of our company and our business in the Indian market, build customer engagement, and promote sales expansion activities.

### ■ Outline of event

Exhibition name	International Rubber Conference - IRC 2022 <a href="https://www.irc2022.com">https://www.irc2022.com</a>
Date	November 24, 25 and 26, 2022
Venue	Sheraton Grand Bengaluru Whitefield Hotel & Convention Center, Bengaluru, Karnataka, India
Stall	No.1 *12 companies will be exhibiting together in the Dawnsun booth of a local agent



Booth image



## ■ Description of exhibits

### Angle seat type 2-way piston valve

#### SWC series **NEW**

Socket welding angle seat type valve having the same sealing structure with our TPC 2/3-way series which has been reliable throughout a long years of field proven performance in nitrogen curing. Expected to be released to the market by mid-2023.



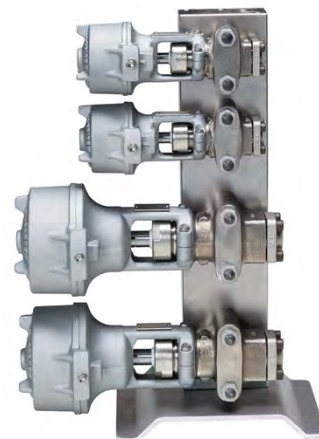
### New type "Panel Unit" (RPU) **NEW**

An integrated manifold piping package system which consists of several valve bodies by adopting actuator of SWC series. The size becomes smaller than conventional panel unit. Expected to be released to the market by mid-2023.



### Conventional "Panel Unit" (RPU)

An integrated manifold piping package system, using our own proprietary connection method (panel type), that can separate valve and manifold.



## ■ Contact

E-mail : [info@rocky-ichimaru.co.jp](mailto:info@rocky-ichimaru.co.jp)