

## ROCKY-ICHIMARU to Exhibit at Tire Technology EXPO 2020

ROCKY-ICHIMARU Co., Ltd. (Headquarters: Chikugo-shi, Fukuoka; President and CEO: Hironobu Ichimaru) will exhibit at the Tire Technology EXPO 2020 to be held in February in Hanover, Germany. This is the first time for ROCKY-ICHIMARU to exhibit at the event after the company changed its name from ICHIMARU-GIKEN Co., Ltd to ROCKY-ICHIMARU Co., Ltd last year.

Since founded in 1978, we have been contributing to our customer for their problem resolution through facility improvement and product development. We will be exhibiting new series of valve and panel unit for the show, and we'd like to build customer engagement and to carry sales promotion activities forward by improving not only European but also global markets' awareness of our company and the contents of its business operation.

### Outline of event

Exhibition name Tire Technology EXPO 2020

Date February 25 ~ 27

Venue Hanover Fairground

Booth area Hall 21, 9010

### 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 late 2020.

#### • New type Panel Unit **NEW**

An integrated manifold piping package system which consist 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 summer 2020.

#### • Conventional "Panel Unit" (RPU)

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

#### • Gas Circulation Unit (GCU)

A device to reduce the upper and lower temperature difference within the bladder to the utmost limit by circulating and mixing Nitrogen gas and steam within the bladder during curing.



Booth image



Booth area



Company HP