

# WEBLINER

## RB-30S/D

SERVO TRAVERSE ROBOT

SINGLE-AXIS SERVO-DRIVEN TRAVERSE ROBOT

SWING ROBOT

SIDE ENTRY HIGH SPEED ROBOT

TAKE-OUT ROBOT FOR VERTICAL INJECTION MOLDING MACHINE

### ■ Features



Clamping force

Less than 60 ton



Number of servo axes

3/5-axis



Kick frame

Single support type



Vertical arm

1-stage non-telescopic type



Guide section

Yushin linear rail

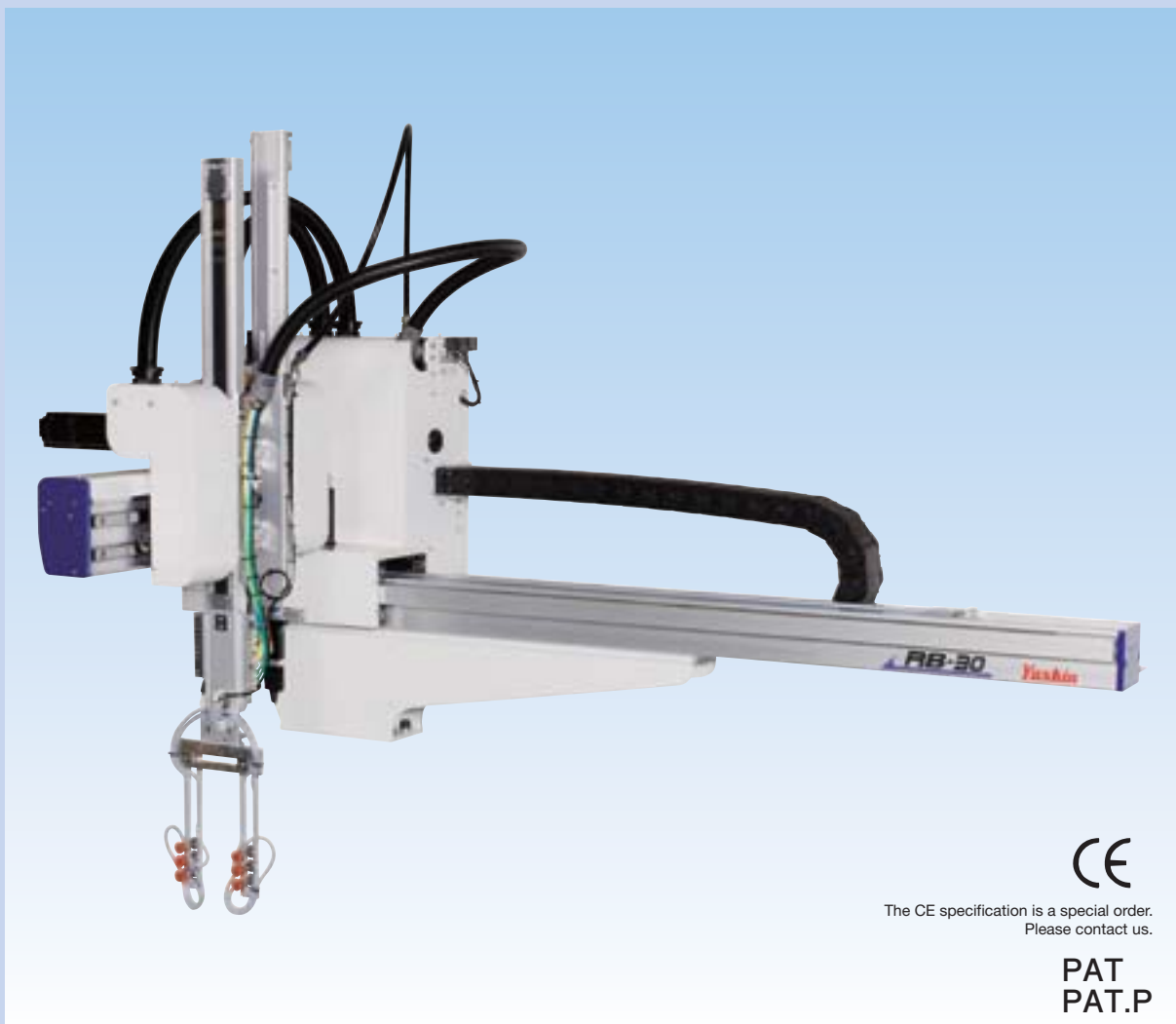


Controller

E-touch Web

### Equipped with E-touch Web controller as standard

RB-30S/D is the smallest type of WEBLINER series combined with various functions, rigidity and sophisticated design. This traverse servo robot is applicable for an ultra-small-size molding machine with a clamping force under 60 ton. This robot has a lot of functions to preserve quality of molded products, such as soft product releasing and product separation into different cavities. Therefore this robot is suitable for handling precision products such as connectors or gears on which a minimal scratch can be the cause of a defect. The traverse axis frame is made of lightweight highly rigid aluminum.



The CE specification is a special order.  
Please contact us.

PAT  
PAT.P

