





EcoRP E043i

7-Axis Painting Robot without Rail

The **Eco**RP E043i, from the 3rd generation of Dürr robots, impresses with numerous innovative functions. With a 7th axis incorporated directly into the kinematics of the painting robot, it gains more mobility and a larger work zone. This allows the robot to easily reach even difficult-to-access areas of the bodywork.

Due to its high mobility, this 7-axis robot can be used in many applications without a traversing rail. This means that the spray booth can be designed smaller and the investment and maintenance costs of the rail eliminated.

The 3rd generation of Dürr robots has a modular design. The concept has been consistently implemented in the 6- and 7-axis kinematics. The only difference is the additional rotary axis in the main arm. The otherwise identical components simplify spare parts management, save storage costs and facilitate maintenance work.

- 📵 w w w . f a m c o c o r p . c o m
- E-mail: info@famcocorp.com
- @famco_group



Fax: 011 - FF99F9F1

HIGHLIGHTS



New painting concepts without traversing rail for:

- Stop and go
- Line tracking

Large working range

Better accessibility, greater flexibility through new 7-axis kinematics

Integrated application technology

Integrated hose guide

Maintenance-friendliness and easy accessibility to the integrated components

Less maintenance required

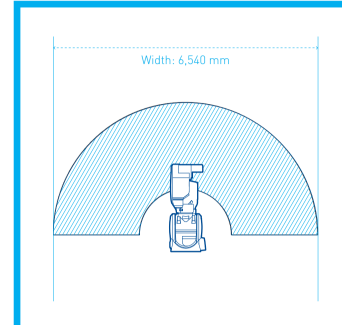
Maximum availability and life span

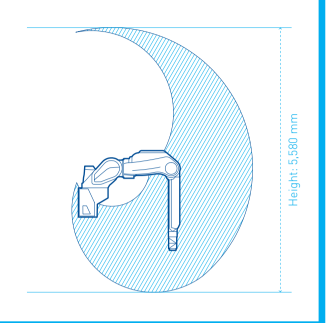
تهران، کیلومتر ۲۱ بزرگراه لشگری (جاده مخصوص کرج) روبـروی پالایشگاه نفت پـارس، پلاک ۱۲

Technical Data

EcoRP E043i







PAINTING ROBOT EcoRP043i

	Work zone	Max. speed
Axis 1 – Rotation of the robot	Eco RP E + / - 90°	80°/s
Axis 2 – Swiveling of the vertical arm	Eco RP E - 45° / + 110°	80°/s
Axis 21 – (the 7th axis) Turning of the vertical arm	+ / - 95°	80°/s
Axis 3 – Swiveling of the horizontal arm	- 66° / + 80°	80°/s
Axis 4 – hand axis	Individual + / - 720° but max. in total + / - 540° 540° / s	
Axis 5 – hand axis		
Axis 6 – hand axis		

Max. TCP speed	2 m / s	
Max. TCP acceleration	8 m / s ²	
Positioning repeat accuracy	+ / - 0,15 mm	
Empty weight (with application components)	Approx. 980 kg	
Arm lengths	Arm 1: 1,250 mm · Arm 2: 1,726 mm	
Work zone (hand axis flange)	Height: 5,580 mm · Width: 6,540 mm	
Loading at arm 1 and 2	30 kg each	
Explosion protection	ATEX category 2, 3 FM approval for Class 1, Div 1	





@famco_group

