## MAGNETIC TOOL | COBOT SERIES | COBOT MAGBASE 5



Magswitch Cobot MagBase 5 is intended for use with collaborative robotic arms and is UR+ certified. Designed specifically for the UR3 and UR5 robots, the Cobot magnetic base firmly fixtures 5 kg payload collaborative robots on ferrous materials with a twist of the wrist.

## Feature

	COBOT MAGBASE 5
Weight	3.00 kg
Max Breakaway <sub>1</sub>	925.29 kg
Working Load <sub>2</sub>	5.00 kg
Optimal material thickness	4.76 mm
Max shear	185.00 kg
Magnetic pole footprint	2x 48x221.2mm

<sup>&</sup>lt;sup>1</sup> Safety factor 2:1

**Notice**: The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

<sup>&</sup>lt;sup>2</sup> Safety factor 4:1

## SIMPLIFY HANDLING WITH MAGSWITCH COBOT MAGBASE 5 FOR ROBOTIC ARMS.

Magswitch pivoting arrays can be anchored to flat and cylindrical surfaces and feature a wide footprint to reduce the risk of peeling when the end effector is at its greatest radius. The array pivot points contain electrically isolating bushings and washers to ensure welding and static transient voltages on the part/substrate are decoupled from the robot ground.



Benefits

Manual key for easy installation and removal

High stability of the robot support

Isolated to prevent any residual electrical charges

Limited maintenance costs

Reduced cycle time

Controlled integration costs



Zoning de la Rivièrette, 65 7330 Saint-Ghislain (Belgium) T:+32 (0)65 76 40 40 E:service@pes-sa.com