

Assembly cover for Sigma 5 tool changer RS4 version (Automotive std) actuated by DIN norm V63 pneumatic power clamp incuding speed controllers, sensors and cables. Clamping fixture and valves out of supply.

Feature

	XCF-R\$4-COVER-\$5+V63
Туре	Cover Assembly
Weight	12.730 kg
Size	342 x 332 x 768 mm
Material	Steel, Aluminum

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.

PROTECTIVE COVER FOR \$5, \$8 AND EPSILON

The Cover Assembly protects the tool and tool changer from airborne debris when the tool is not in use by the robot. The cover assembly mounts directly to the back of the compliant fixture / weldment base assembly and can be adjusted in several positions depending on tool type, location, application, and environment. The pneumatic actuation clamp used to open and close the cover assembly is equipped with two different flow controls to vary the speed of the cover as well as two position sensors to verify opening and closing of the cover.







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