Part number: SM1-P-...



SM1-P-20-01-01

SM1-P-10-01-01

### **General information**

The SPACEMAN<sup>™</sup> Spacer Type 1 has the standard cobot ISO 9409-1-50-4-M6 flange on both sides.

PROPERTIES	
Material:	Surface treated aluminum (Color tone may vary)
Screwes and dowel pin for Robot Part, included:	4 pcs. M6x12mm (ISO14580) 1 pcs. Ø6h6x12mm (ISO 6325)

	INTERFACES
SPACEMAN <sup>™</sup> Adaptor,	Flange side 1: ISO 9409-1-50-4-M6 (male)
Type 1	Flange side 2: ISO 9409-1-50-4-M6 (female)

# Fits on both sides of the WINGMAN™

The SPACEMAN<sup>™</sup> can be Installed on both sides of the WINGMAN<sup>™</sup> Cobot Tool Changer Interfacing with the WINGMAN Robot Part WM1-P-01-01-... and the WINGMAN Tool Part M1-P-02-01-....





#### Stackable

The SPACEMAN $^{\text{TM}}$  can be stacked to create even more space. Each time you add a spacer, the tool flange will rotate 22,5 degrees.



10 mm space. TF rotated by 22,5 degrees.

SM1-P-10-01-01



20 mm space. TF rotated by 22,5 degrees.

SM1-P-20-01-01



30 mm space. TF rotated by 45 degrees.

SM1-P-10-01-01 + SM1-P-20-01-01



40 mm space. TF rotated by 45 degrees.

SM1-P-20-01-01 + SM1-P-20-01-01 © All rights reserved TripleA robotics ApS 2024. Reservations are made for errored, incorrect, missing or obsolete information



Part number: SM1-P-...



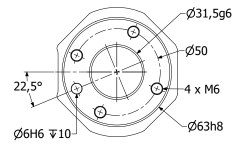
## SM1-P-10-01-01

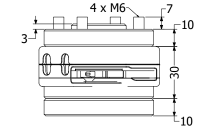
SPACEMAN<sup>™</sup> Spacer Type 1, 10mm

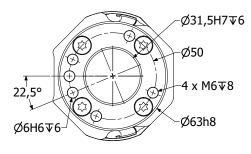












## SM1-P-20-01-01

**6** 168g

SPACEMAN<sup>™</sup> Spacer Type 1, 20mm







