



time-saving



flexible



sturdy

The ideal solution for High-Mix-Low-Volume productions





autarkic operation without test table



max.

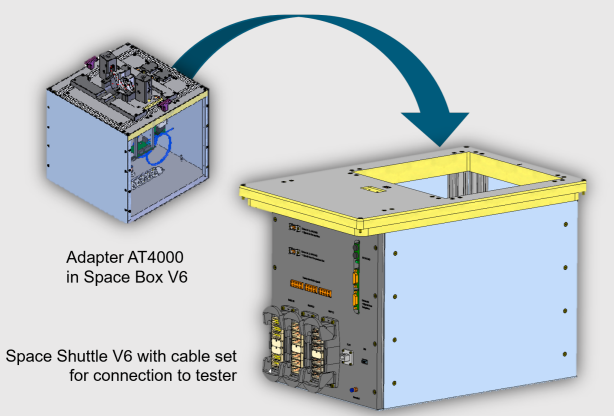


A KOMAX COMPANY

## Space Shuttle HMLV test solution

## The most important features

- Up to 3 adapters can be integrated in the interchangeable housing
- Interfaces fully compatible with adaptronic testers
- Adapter control as in test tables
- 100% compatible with AT4000 adapters
- Especially suitable for small wire harnesses, assemblies and insert-mold components
- Available in standalone version or version that can be integrated into test table



Teeler		Dete
Techi	ncar	Пата
	noui	Pulu

lechnical Data	
Dimensions (W $\times$ L $\times$ D)	600 mm × 40
Max. adapter size (W $\times$ L $\times$ D)	300 mm × 30
Interfaces	<ul> <li>Extern-Intertester</li> <li>Power supp</li> <li>Extern-Intertester</li> <li>Shuttle</li> <li>Extern-Intertester</li> <li>Shuttle</li> <li>8 × DI/DO</li> <li>15 × freely u</li> <li>USB interfact</li> <li>RJ45, e.g. for</li> <li>Compressed</li> </ul>
Test point connections	<ul> <li>64 test poin</li> <li>8 Drive poin</li> <li>8 Sense poi</li> <li>8 Drive poin</li> <li>8 Drive poin</li> <li>8 Sense poi</li> </ul>
Scope of dlivery	<ul> <li>Space Shut</li> <li>Power supp</li> <li>Round cable</li> <li>Cable set for</li> </ul>
Options available in adapters	<ul> <li>Height comp</li> <li>Color senso</li> <li>Cameras</li> <li>Various other</li> </ul>

\* Space Box V6 and adapter AT4000 are not included in the scope of delivery



Contact the test specialist now!

TTechnical changes reserved – copyright 2025 adaptronic Prüftechnik GmbH, D-97877 Wertheim – PI-04-266-A

00 mm × 410 mm

0 mm × 280 mm

face, D-Sub 15-way., for connecting an adaptronic

bly 24 V DC face IN, D-Sub 9-way., to connect a previous Space

rface OUT, D-Sub 9-way., to connect a following Space

useable special signals ce, e.g. for barcode readers or vision sensors d air

nts of test point card RM60, K0 nts of test point card RM10, K2 ints of test point card RM10, K2 nts of test point card RM9, K3 ints of test point card RM9, K3

ttle\* oly unit, primary 230 VAC, secondary 24 VDC le 9-way, for connection of two Space Shuttles or connection with tester

iparison sensors ors

er sensors available



A KOMAX COMPANY