

Space Shuttle

HMLV test solution



time-saving



flexible



sturdy



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

autarkic
operation without
test table

Universal use
LV / HV

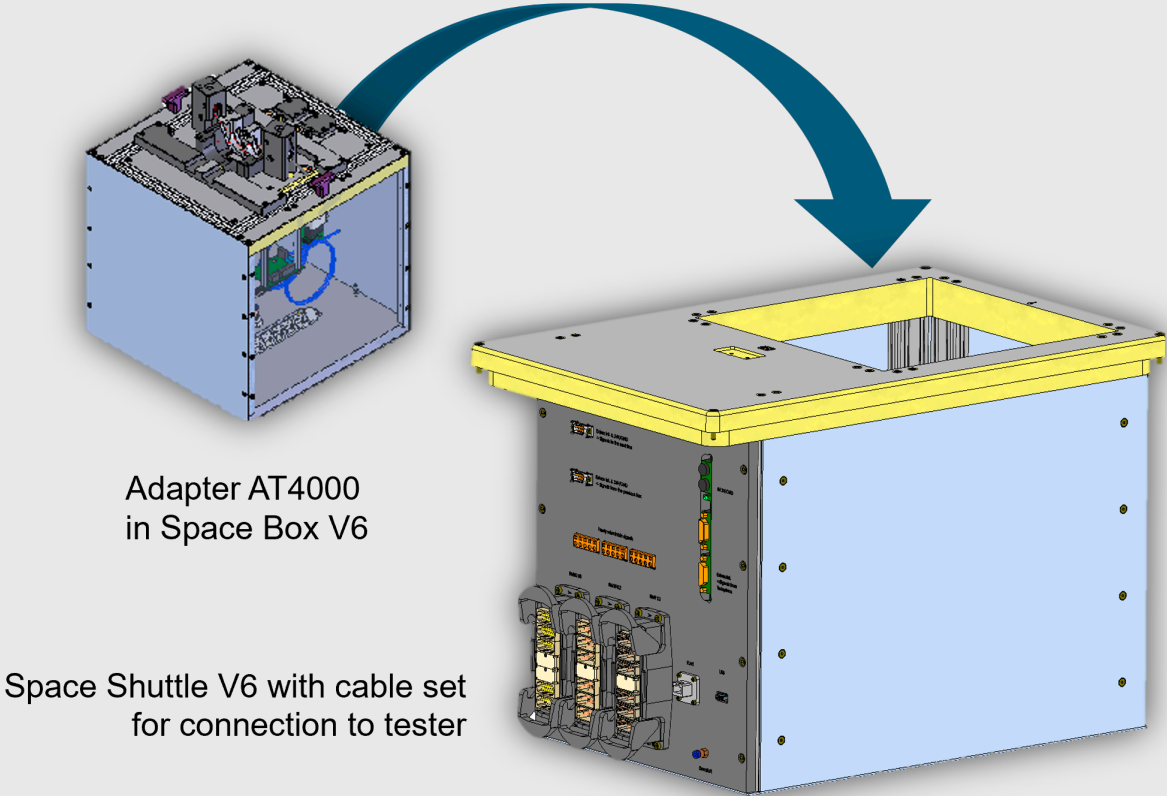
max.
5 min
setup per variant

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



Technical Data

Dimensions (W × L × D)	600 mm × 400 mm × 410 mm
Max. adapter size (W × L × D)	300 mm × 300 mm × 280 mm
Interfaces	<ul style="list-style-type: none">– Extern-Interface, D-Sub 15-way., for connecting an adaptronic tester– Power supply 24 V DC– Extern-Interface IN, D-Sub 9-way., to connect a previous Space Shuttle– Extern-Interface OUT, D-Sub 9-way., to connect a following Space Shuttle– 8 × DI/DO– 15 × freely useable special signals– USB interface, e.g. for barcode readers– RJ45, e.g. for vision sensors– Compressed air
Test point connections	<ul style="list-style-type: none">– 64 test points of test point card RM60, K0– 8 Drive points of test point card RM10, K2– 8 Sense points of test point card RM10, K2– 8 Drive points of test point card RM9, K3– 8 Sense points of test point card RM9, K3
Scope of dlivery	<ul style="list-style-type: none">– Space Shuttle*– Power supply unit, primary 230 VAC, secondary 24 VDC– Round cable 9-way, for connection of two Space Shuttles– Cable set for connection with tester
Options available in adapters	<ul style="list-style-type: none">– Height comparison sensors– Color sensors– Cameras– Various other sensors available

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



Contact the test specialist now!