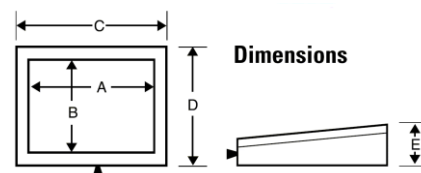


Pneumatic Fixture Press Adapter

(With VG Cassette/Receiver Interface)



Press Adapter (Excluding interface module)

Model	Target System	Part Number	Price (€)	Available Force at 7 Bar	Overall Dimensions C x D x E in. (mm) Excluding Handles, Switches & Feet.	Weight lb. (kg)
Fixture Press - Receiver	None	841360	9800.00	8700N (3150 Probes)	27x23x38 (679x562x957)	216 (98)

Interface Modules (For Base ICT System)

Model	Target System	Part Number	Price (€)	Note		
Press - TSO5x IF Module	TSO5x	841361	370.00	Excludes Interface(s)		

Press Adapter (Cassette)

Model Number	Probe Access	Part Number	Price (€)	Max UUT size A x B in. (mm)	Overall Dimensions C x D x E in. (mm) Excluding Handles & Feet.	Weight lb. (kg)
Cassette – VG Press	Bottom	841362	1600.00	15.75x8.25 (400x210)	19x12x7 (485x300x168)	33 (15)
Cassette – VG Press	Dual Side	841362	1600.00	14.17x6.89 (360x175)	19x12x7 (485x300x168)	33 (15)

System Benefits

- Reduced cost, weight and size as the fixtures become cassettes with no mechanical actuation hardware.
- Increased reliability with fewer moving parts - there is simply less to go wrong.
- Ideal for operator or collaborative robotic use. The system can be ordered with different safety options, depending on your requirements.
- Reliable cassette interface. Utilizes low cost VG (Pylon) interface components.
- Quick cassette interchange, exchanging cassettes takes less than 30 seconds.
- Easily adaptable for different ICT test systems, or can be purchased as a benchtop solution for FCT/Programming.

Custom Fixture Options

- Zoom™ Fixturing. (0.6mm Test Centres)
- Zeroflex™.
- Guided Probe.
- Dual Well Fixturing.
- Dual Access Fixturing.
- Dual Stage Fixturing.
- Board Stress Analysis. (Free with Customized Fixtures)
- 3D Board Modelling. (Free with Customized Fixtures)
- Board-less Fixturing.
- LED Colour Detection
- Turnkey Solutions.
- DFT Analysis & Guidelines.
- Global Support.