

VDA / EXTERNAL SEALING CONNECTION TOOL

» Lever actuated electric vehicle connector for VDA standard ports.

CONNECTS TO:

VDA



SPECIFICATIONS

Pressure Rating**	Operating Temperatures	Materials of Construction
Vacuum to 150 psi (10.3 bar)	-40°F to +250°F (-40°C to +121°C)	Anodized Aluminum, Stainless Steel
Termination Port		Seal Material*
1/4 NPT to 1-1/4 NPT		Standard: EPDM Optional: FKM, Buna-N, Neoprene

* Additional seal material types available, consult factory.

- 1 Ergonomic quick connection actuation provides significant time savings
- 2 Simple actuation minimizes repetitive motions for Electric Vehicle system testing
- 3 Dual main seals for thermodynamic functional tests
- 4 Multiple sizes available for many VDA standards
- 5 Light weight design makes tool easy to use for operators

ACTUATION METHOD

Lever: Push to connect, lever actuation releases connector from port.

ACCESSORIES

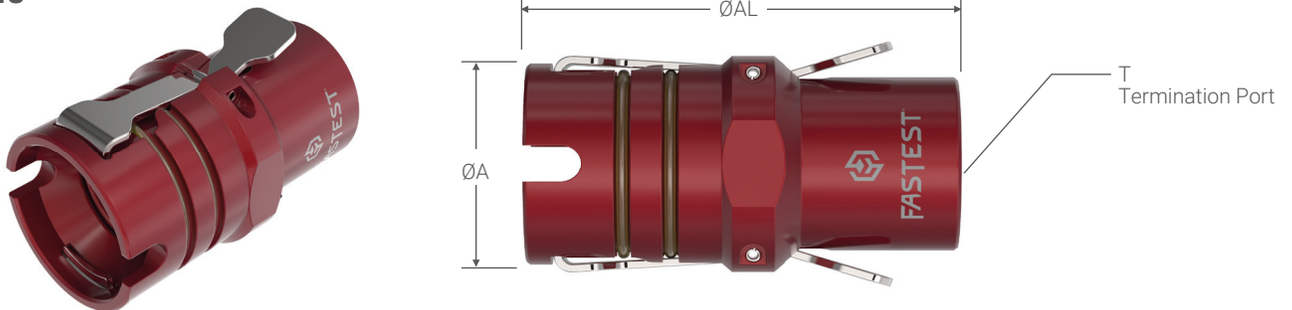
Visit fastestinc.com

VDA / EXTERNAL SEALING CONNECTION TOOL

» Lever actuated electric vehicle connector for VDA standard ports.

DIMENSIONS

inch (mm)



Ordering Information			Dimensions		
Connects To	Part Number	Rebuild Kits	ØA	ØAL	T

VDA | Lever actuated electric vehicle connector for VDA standard ports

VDA Size 6	VDA006041	SRVDA06	0.95 (24.1)	2.28 (57.9)	1/4 NPT
VDA Size 12	VDA012081	SRVDA012	1.14 (28.9)	2.55 (64.7)	1/2 NPT
VDA Size 14	VDA014081	SRVDA014	1.23 (31.2)	2.67 (67.8)	
VDA Size 16	VDA016121	SRVDA016	1.40 (35.5)	2.55 (64.7)	3/4 NPT
VDA Size 18	VDA018121	SRVDA018	1.50 (38.1)	2.67 (67.8)	
VDA Size 22	VDA022161	SRVDA022	1.65 (41.9)	3.17 (80.5)	1 NPT
VDA Size 32	VDA032201	SRVDA032	2.17 (55.1)	3.22 (81.8)	1-1/4 NPT

Dimensions: inch (mm)