

## Adept Viper s1700D

The Adept Viper<sup>™</sup> s1700D six-axis robot is a high-performance articulated robot designed for material handling, packaging, machine tending, and many other operations requiring fast and precise automation. The robust and rigid Viper s1700D offers a long reach of 1.7 m with a payload capacity of 20 kg.

#### **Product Features and Benefits**

- 1.7 m reach with 20 kg payload capacity
- Deploy your applications through a user-friendly interface
- Integrated vision-guidance and conveyor-tracking options
- High-accuracy, high-speed, superior tracking performance and simple calibration
- High moment of inertia capability to deliver maximum acceleration

- Slim base and arm allow robot to be placed close to workpiece to improve part accessibility
- Control the robot through a PC, PLC, or Embedded Software
- Diagnostic display to enable quick troubleshooting



The Adept Viper s1700D 6-axis robot comes with the high-performance Adept SmartController™ motion controller, which is based on the Adept SmartServo architecture. It has a small footprint of 329w x 187d x 86h mm.

# adept

#### **Specifications**

Specifications	
Reach	1717 mm
Payload (max. )	20 kg
Joint Ranges	
Joint 1	± 180°
Joint 2	-200°, +65°
Joint 3	30°, +260°
Joint 4	± 200°
Joint 5	± 140°
Joint 6	± 360°
Allowable Inertia Moi	ment (max.)
Joint 4	1.05 kgm²
Joint 5	1.05 kgm²
Joint 6	0.75 kgm²
Joint Speeds	
Joint 1	197°/sec
Joint 2	170°/sec
Joint 3	187°/sec
Joint 4	400°/sec
Joint 5	400°/sec
Joint 6	600°/sec
Repeatability (XYZ)	± 0.06 mm
Pass-Through Connec (routed from robot ba	tions use to link four)
Electrical	24 AWG (x10) 16 AWG (x6)
Pneumatic	6.5 mm (x1)
Brakes	All axes
Internal Solenoids	None (User-supplied)
Protection	IP-54

Power Requirements for SmartController

24 VDC : 5 A

Power Requirements for PA-4 chassis with servo controller and amplifier

floor/ceiling

268 kg

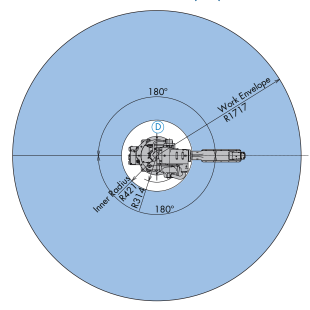
200–240 or 380–415 VAC : 15 A

3-phase

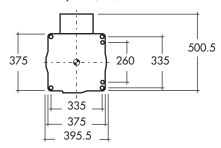
Mounting Weight

### ADEPT VIPER S1700D

#### **DIMENSIONS: ADEPT VIPER \$1700D (mm)**



#### **Dimensions: Footprint (mm)**



#### The Adept Viper s1700D system includes the following:

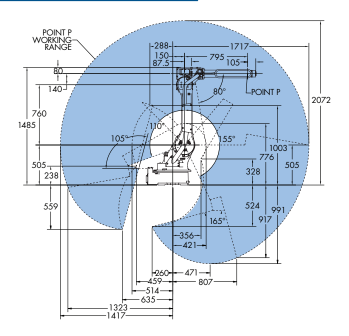
- Adept Viper s1700D robot
- Adept SmartController motion controller
- PA-4 chassis with servo controller and amplifiers
- Front panel with E-Stop
- Adept ACE<sup>™</sup> software
- User documentation

#### **Options and Peripherals:**

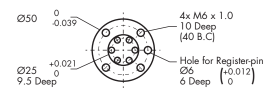
- AdeptSight<sup>™</sup> vision guidance and inspection system
- Adept SmartVision<sup>™</sup> EX vision processor
- T2 manual-control pendant
- Dual-robot configuration option
- sMI6 SmartMotion™ interface
- sDIO I/O expansion (32 digital input and 32 digital output channels)
- · Brake-release box

#### Downloads:

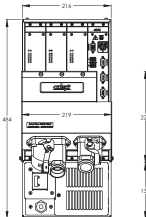
Download CAD files for the Adept Viper s1700D Robot from http://www.adept.com/support/downloads/file-search using the following download ID: 500509

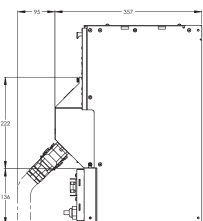


#### Dimensions: Flange (mm)



#### Dimensions: PA-4 (mm)







Adept Technology, Inc. 5960 Inglewood Drive, Pleasanton, CA 94588 Tel: 925-245-3400 Fax: 925-960-0452 Email: info@adept.com www.adept.com

Specifications subject to change without notice.

©2012 Adept Technology, Inc. ALL RIGHTS RESERVED. The information provided in this communication or document is the property of Adept Technology, Inc. and is protected by copyright and other intellectual property laws. In addition, any references to any Adept Technology, Inc. products are the marks and property of Adept Technology, Inc. [and may be registered trademarks]. All other trademarks or tradenames are the property of their respective holders.