



Because it can simulate actual operating conditions, the 265 Valve Body and Governor Test Stand performs with exceptional accuracy. A wide variety of operating conditions are created by combining electronic shift control components, shift selector and modulator controls, hydraulic oil pressure and motorized rotation for the governor. Using these controls, shift schedules can be customized to provide optimum transmission performance in every application.

As we continue to meet the needs of a changing market, the 265 can now be equipped with electronic controls to test valve bodies for Allison Generation 4 1000/2000 series and 3000/4000 series transmissions.

For testing mechanical valve bodies, the 265 reduces rebuilding labor time by helping you adjust shift points before you install a transmission valve body. Using the 265, you can make accurate adjustments of full throttle upshift schedules. Plus, you'll examine full throttle downshifts, closed throttle upshift and downshift schedules.

With the ability to make precise adjustments of shift schedules for specific applications, you can assemble and calibrate valve bodies as you need them. Governors can be tested as well using an optional adapter block. This eliminates the need for maintaining large stocks of matching valve bodies and governors.

Gauge Features

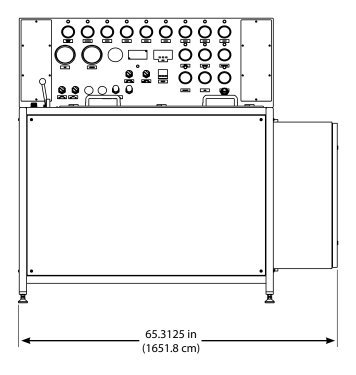
- Hold regulator
- Main pressures
- Modulator
- Temperatures
- Governor (optional)
- Modulated lockup
- Forward, low, first, second, third, fourth, fifth and sixth clutch pressures
- 12 Month Warranty on Materials and Workmanship

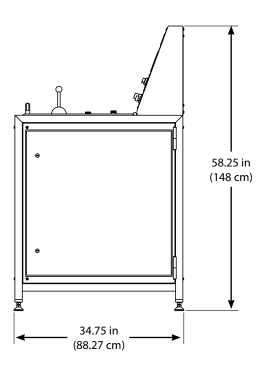
Optional Features

Each Model 265 is custom built to your specifications. our in-house manufacturing allows for short lead times, allowing you to begin testing as soon as possible. Options range from additional gauges to built in electronic shifting capabilities.

- · Built-in Electronic Shifting:
 - » Allison Generation 4
 - » 1000/2000 Series
 - » 3000/4000 Series
 - » World Transmission (WTEC II/III) MD and HD Series
 - » 1000/2000/2400 Series (pre Generation 4)
 - » ATEC
- · Solenoid Testing Panel
- · Sequencer Panel
- · Governor Testing:
 - » Governor Test System with Digital Tachometer and Fingertip Speed Control (0-4000 RPM)
 - » Digital tachometer displays output shaft speed accuracy to +/- 2 RPM
 - » MTB Governor Drive Fixture
- · Adapter Plates and Accessories:
 - » In valve body and governor testing equipment, nobody makes it easier for you to do it right. A wide selection of available adapter plate systems and accessories lets you customize the 265 to test most automatic transmission valve bodies found in on and off-highway equipment in use today.

Using the adapter plate system, valve body changeover is fast and simple. A precision ground steel plate locks in place to test most transmission valve bodies. Changeovers are accomplished easily inside the unit via a transparent top lid that locks open for access.





Specifications

- 6.9 gpm (26.1193 lpm) @ 600 psi
- · Convenient external range selector and hydraulic modulator control
- · Filtered and temperature controlled test oil
- 10-gallon (37.8541 l) oil reservoir with low oil cut-off switch and heating element
- · Seventeen industrial grade, panel mounted gauges for complete test monitoring
- · Governor simulator pressure regulator valve
- · Structural steel, free standing cabinet
- · Heavy duty, hinged, clear poly carbonate lid locks in upright position
- · Fast adapter model changeover offers precision repeatability
- (2) Two 3.94 in (100 mm) glycerin damped main and governor pressure gauges
- (15) Fifteen 2.3622 in (60 mm) pressure gauges for others including clutch, modulated lock-up and hold regulator
- · Independent governor test capability (optional) with 1:1 and 1:31 drive rotation for easier rpm readings
- · Valve body and separator plate can be tested as one unit

Compatibilities:

- · Valve Bodies & Governors:
 - » Generation 4 1000/2000
 - » Generation 4 3000/4000
 - » Allison 1000/2000/2400 series
 - » Allison World Transmission (WTEC II/III) MD series
 - » Allison World Transmission (WTEC II/III) HD series
 - » 3L80/THM400
 - » 4L80E
 - » AT500 series
 - » MT600 series
 - » HT700 Series
 - » V730
 - » V731
 - » MT 6-speed
 - » MTB600 series governor
 - » TX100
 - » TX200
 - » Allison CD850
 - » Voith 851.2/854.2



Power Test, LLC. is an industry leader in the design, manufacture and sale of dynamometers, heavy equipment testing systems and related data acquisition and control systems. Since 1976, Power Test has provided specialized test equipment to manufacturers, rebuild facilities and distributors in the mining, oil & gas, power generation, marine, trucking, construction, rail and military markets in over 90 countries on six continents. Our headquarters and manufacturing operations are located in Sussex, WI with sales representatives worldwide.

