

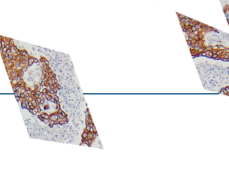


High-Throughput

Full Automation

Quality Performance

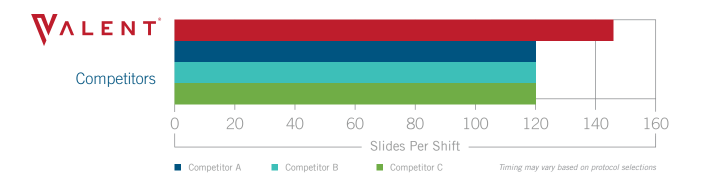




Powerful Processing for Maximum Productivity

VALENT breaks the 30-slide barrier with true parallel processing of 48 slides simultaneously, capable of running an unparalleled 144 slides in a single shift with minimal user interaction. VALENT's high capacity lithium battery, in addition to boosting AR, acts as electrical back-up in the event of power loss.

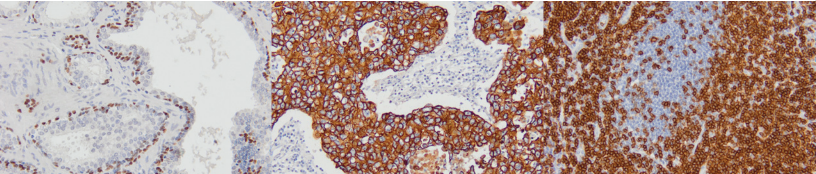
Under-slide heaters, and the associated power draw on standard electrical circuits for parallel slide processing, has limited the competition to maximum runs of 30 slides. Even with claimed run times of 2.5 hours for 30 slides, the maximum slides per standard shift is 120.



Open System Increases Efficiency & Flexibility

For ultimate convenience, Biocare Medical offers a full line of high quality ready-to-use reagents that have been optimized for maximum performance on the VALENT. When needed, the open design of VALENT enables you to apply enzyme pre-treatments, antibodies, detections, or chromogens from any source. This capability maximizes laboratory efficiency and flexibility by meeting a broad range of IHC testing needs.

p63 - nuclear CK8/18 - membrane CD3 - cytoplasmic



The Power of Advanced Automation

VALENT is designed to be an innovative, fully automated, high throughput instrument, producing quality stains that support the daily demands of your clinical laboratory.

Automate the Entire IHC Protocol with Enhanced Workflow

Inuitive User Interface

Step-by-step programming

Automatic error checking

DePar to Counterstain

Full protocol automation, ready to use reagents

Customizable pre-treatement options

Self Cleaning

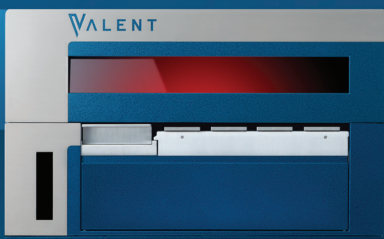
Minimal maintenance demands

Maximizes walk-away time

High Throughput

48 slide capacity

Simultaneous multiplex IHC capability





LOAD & GO

Instrument Specifications

Cat. No.	VLT8101
Slide Capacity	48
Independent Slide Trays	4 Trays, 12 Slides Per Tray
Refrigerated Reagent / Mixing Vial Rack	44 Positions, 20mL Vials; Temperature Range: Room Temperature to 10°C Below Room Temperature
Antigen Retrieval Temperature Range	Room Temperature to 98°C at Sea Level
Reagent Dispensing Volume	300μL
Multi-Dispensing Syringe Capacity	300μL – 14.4mL (48 slides x 300uL/slide)
DePar Dispense Volume	1mL Per Slide
Bulk Reagents	4
Waste Outlets	2
Waste Separation	Separates Hazardous and Non-Hazardous
Unit Control	One Instrument Per Computer
Instrument Dimensions	40" W X 24" D X 26" H / 102 cm W X 61 cm D X 66 cm H
Instrument Weight	245lbs / 111.1kg
Electrical requirements	Power input: 1800 (1800VA) / Power source: 100-120 VAC, 50/60Hz
	The VALENT cannot be used without the VALENT Cart, power supplied to the VALENT from the
	VALENT Cart may reach 3600W at 120V.
	The use of a dedicated circuit capable of delivering a minimum of 1850W continuously with less than
	5% voltage sag is required for the instrument.
	Avoid connecting the instrument to the same circuit as other equipment.

Cart Specifications

Cat. No.	VLT8102 (50 Hz), VLT8103 (60 Hz)
Bulk Carboy Capacity	8L
Bulk Carboys	The VALENT Cart Holds 6 Carboys
Secondary Containment Capacity	11L Maximum Capacity
VALENT Cart Dimensions	40"W X 24"D X 30"H / 102cm W X 61cm D X 77cm H
Cart Weight	250lbs / 113.4kg
Main Supply Voltage Tolerance	±10%
Electrical Requirements	Power output: 3600W (3600VA)
	Power source: 100-120 VAC 50/60Hz
	Requires a step-down transformer rated for 2kW for operation using 220V mains (not supplied).
	Cart must be factory-configured for 50Hz operation.
	Do not plug anything into the VALENT Cart besides the computer and label printers.
Undervoltage & Overvoltage Protection	The VALENT Cart is protected from undervoltage /overvoltage conditions by internal relays built into th
	inverter / charger which will limit input voltage to 85-140VAC. Operation is prevented if input voltage

