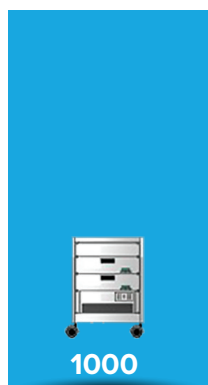


TEST PLATFORMS



Rack height incl wheels	800mm	1800mm	2200mm	
Rack depth	600mm	800mm	800mm	
Instrument width	19"	19"	19"	
Air system with on/off control	⊗	☑	☑	
Computer inside system	○	☑	☑	
Ethernet ports	○	2	2	
WiFi	○	☑	☑	
BT enable	○	☑	☑	
Industrial USB HUB 16 ports	○	☑	☑	
2D barcode skanner, wireless	○	☑	☑	
Total Units	11U	33U	42U	
Units free for instruments	11U	18U	26U	
DAQ system	USB-DAQ	USB-DAQ/PXI	PXI	Can be configured according to requirements
Automatic connector bay	⊗	☑	☑	
Serial communication		3xDB-9	3xDB-9	Configurable to your communication
Analog Inputs SE		32	32+64	
Analog Outputs		4	4	
Digital I/O		32	32	
DMM		1	1	2wire Voltage, Temp, Resistor measurement
AUX power +24V ±15V +5V 5A		☑	☑	
USB 2.0		4	4	
Ethernet		1	1	
DC Multipower 4 Channels		1	1	Maximum 100V 5A
Scope connections		2 + trig	2 + trig	Configurable up to 8 coax connections
Available Power connections		6	9	Each with 8pin@ 40A

	1000	3000	5000	
Manual connector bay	☑	⊗	⊗	Rear or front configurable
Serial communication	○			
Analog Inputs SE	32			
Analog Outputs SE	4			
Digital I/O	32			
CE approved	☑	☑	☑	
Auto shut down @ earth failure	⊗	☑	☑	
NI SW	LV	LV + TS	LV + TS	
Machine power connection	1p 230V 16A	3p 400V 16A	3p 400V 32A	Always configurable
WATS enabled	☑	☑	☑	
Robot connection	○	○	○	

- ☑ Standard
- Optimal
- ⊗ Not an option