

**OPTIMA**<sup>TM</sup>

#### ADAPTABLE LABORATORY FURNITURE SOLUTIONS

QUALITY BY DESIGN

#### Optima<sup>™</sup> Laboratory Bench Systems

Optima<sup>™</sup> Laboratory Bench systems has been designed to adapt to an array of laboratory processes, equipment and users. It conveniently supplies all the services and features required for today's laboratory in a self-contained and self-standing bench assembly. This stylish system is available in different designs with the option of a powder coated steel finish or stainless steel.

new england lab

lab-tested furniture systems

With the Optima<sup>™</sup> system, laboratories can be easily created, changed and reconfigured for new applications or changing space. Integrated services deliver quick and easy access while providing superior flexibility by keeping the work surface open. Plumbing, electrical and data services are factory installed and designed to quick connect to ceiling mounted service panels or overhead service carriers. The Optima<sup>™</sup> system provides the ultimate answer to flexibility by offering adjustable work surfaces and shelving to accommodate the ever-changing requirements in today's laboratories.



For additional information and help in planning contact Mott Manufacturing.



#### **OPTIMA**<sup>TM</sup>

#### 2550 SERIES LABORATORY BENCH SYSTEM

#### Optima™ Series 2550

Optima<sup>™</sup> 2550 adapts to an array of laboratory processes, equipment, and users. This system offers increased flexibility by providing a freestanding bench with an integrated stand alone table all at the same price of our Optima<sup>™</sup> 2500 laboratory bench system.



- Overall assembly is 84" high, 2" x 6" deep rear posts with leveling feet, comes complete with cantilevered table frame and freestanding round leg table (without uprights).
- Table frame is height adjustable in 1" increments from 29" to 36" (work surface not included).
- Available in 58" and 70" depths, overall depth does not include work surface.
- Shelves and end panels are not included and must be ordered separately.
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller. To order suspended base cabinets and mobile cabinets refer to that catalog sections (assemblies larger than 72" wide cannot suspend cabinets).
- A maximum of three plumbing fixtures are available on the plumbing post.
- Four electrical receptacles are standard in lower electrical post.
- Utility channel will have electrical and data provisions, see page Q5 and Q6 for details.
- Available in powder coated steel finish or stainless steel.
- Ships partially assembled.

**Optima**™

Please contact Mott Manufacturing for maximum load ratings.



Four legged table is easily removable without tools and can be used as a selfsupporting work area anywhere in your lab. Before removing the four leg table the above shelves must be removed.



Back of bench is independent and freestanding round leg table without uprights or shelving and docks almost invisibly into the upright. Held in place by clips at the bottom of the frame.



Profile is flat on the exterior side of the bench and is rounded on the inside which provides a clean and uniform appearance when benches are sequenced.

All dimensions and sizes shown are nominol. Specifications and details are based on product information at the time of printing and may change at any time without notice. Met Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notice.



#### **OPTION CODE "SQ"**

QUALITY BY DESIGN

### Optima™ Series 2500 & 2550 With Option Code "SQ"

**OPTIMA**<sup>TM</sup>

The Optima<sup>™</sup> 2500 and 2550 bench with option code "SQ" has 6" x 2" rectangular rear uprights and 2" square front legs. This bench offers the same features as the 2500 and 2550 series. When ordering all components for this bench option code 'SQ' must be applied to these part numbers as well.





Rectangular profile provides a clean and uniform appearance when benches are sequenced.

#### Optima™ Series 2100 With Option Code "SQ"

The Optima<sup>™</sup> Series 2100 with option code "SQ" is a single-sided bench with 2" square rear uprights and 2" square legs. This bench offers the same features as the 2100 series. When ordering all components for this bench option code "SQ" must be applied to these part numbers as well.







Square profile provides a clean and uniform appearance when benches are sequenced.

Optima™

Please contact Mott Manufacturing for maximum load ratings.

Ul dimensions and sizes shown are nominal, pecifications and details are based on product information at the time of printing and may change at any time without notice. And Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notice.



# Newengland lab

#### QUALITY BY DESIGN

#### **OPTIMA**<sup>™</sup>

#### 2500 SERIES LABORATORY BENCH SYSTEM

#### Typical Assemblies



Single Sided Assembly

Double Sided Assembly

Note: Double Sided Assembly as shown is not available in the USA.

For the USA version, Optima<sup>™</sup> 2550 - refer to page Q2 for product details.



Stationary Table Frame



Tech Desk Station Frame



QUALITY BY DESIGN

**OPTIMA**<sup>TM</sup>

#### 2500 SERIES LABORATORY BENCH SYSTEM





### **New**england lab

lab-tested furniture systems

CIRCUIT 4

CIRCUIT 2

2500 SERIES LABORATORY BENCH SYSTEM

Note: Double Sided Assembly as shown is not available in the USA.

#### **OPTIMA**<sup>TM</sup>

#### Double Sided Assembly Circuit Options WIRING OPTION A WIRING OPTION C Option code "C3": 4 circuits on a double Option code "C1": 2 circuits on a double pole circuit breakers pole circuit breaker 48" WIDE ASSEMBLY 48" WIDE ASSEMBLY NEMA L14-20P→ NEMA L14-20P -Electrical Electrical raceway aceway with with four 5-20R **CIRCUIT 2 CIRCUIT 3** four 5-20R receptacles receptacles on each side on each side A maximum of A maximum o CIRCUIT 1 three fixtures three fixtures are available are available on plumbing post on plumbing CIRCUIT 1 post Four 5-20R Four 5-20R Data ports are an Data ports are an receptacles on available option on available option receptacles on lower electrical post lower electrical post the raceway beside on the raceway beside the the plumbing post plumbing post WIRING OPTION D WIRING OPTION B Option code "C4": 4 circuits on a double Option code "C2": 2 circuits on a double pole circuit breakers pole circuit breaker 60", 72" & 96" WIDE ASSEMBLY 60", 72" & 96" WIDE ASSEMBLY NEMA L14-20P NEMA L14-20P Electrical raceway Electrical with six 5-20R **CIRCUIT 2** raceway with receptacles **CIRCUIT 3** six 5-20R on each side receptacles on each side A maximum of A maximum of three fixtures **CIRCUIT 1** three fixtures Y are available are available on plumbing on plumbing **CIRCUIT 1** post post Four 5-20R Four 5-20R receptacles on receptacles on Data ports are an lower electrical post lower electrical post Data ports are an available option on available option on the raceway beside the raceway beside the plumbing post the plumbing post

Optima™

limensions and sizes shown are nominal. ifications and details are based on product information at the time of printing and may change at any time without notice. Manufacturing reserves the city to change dimensions, specifications and manufacturing details at any time without police

CIRCUIT 4

CIRCUIT 2



### new england lab lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### 2500 SERIES LABORATORY BENCH SYSTEM

Four Leg Table Work Surface For 28" Deep And 34" Deep Units



30″ Deep	36″ Deep	30″ Deep	36″ Deep
EOP3048	EOP3648	SOP3048	SOP3648
EOP3060	EOP3660	SOP3060	SOP3660
EOP3072	EOP3672	SOP3072	SOP3672
OP3096	EOP3696	SOP3096	SOP3696
	OP3060 OP3072	COP3060         EOP3660           COP3072         EOP3672           COP3096         EOP3696	COP3060         EOP3660         SOP3060           COP3072         EOP3672         SOP3072

• Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.

• Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.

• 1" overhang at front and back.

#### Single Sided Assembly Work Surface For 32" Deep And 38" Deep Units



Width	Black	Black Epoxy		Stainless Steel	
of Bench	33″ Deep	39″ Deep	33″ Deep	39″ Deep	
48″	EO\$3348	EO\$3948	SOS3348	SOS3948	
60″	EO\$3360	EO\$3960	SOS3360	SOS3960	
72″	EO\$3372	EO\$3972	SOS3372	SOS3972	
96″	EO\$3396	EO\$3996	SOS3396	SOS3996	
<ul> <li>Stainless stee</li> </ul>	el work surfaces a	e type 304-4, f	lat, square edges,	1" thick.	

• Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.

• 1" overhang at front.

#### Double Sided Assembly Work Surface For 58" Deep And 70" Deep Units (1" overhang at front)



Width	Black	Ероху	Stainle	ess Steel
of Bench	30″ Deep	36" Deep	30″ Deep	36″ Deep
48″	EOD3048	EOD3648	SOD3048	SOD3648
60″	EOD3060	EOD3660	SOD3060	SOD3660
72″	EOD3072	EOD3672	SOD3072	SOD3672
96″	EOD3096	EOD3696	SOD3096	SOD3696
	· · · ·			

• Part numbers are for one work surface only. Two work surfaces are required for a double sided assembly.

• These work surfaces can also be used for Two Leg Frame units.

- Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.
- Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.
- 1" overhang at front.

limensions and sizes shown are nominal. Lifections and details are based on product information at the time of printing and may change at any time without and the state of th



lab-tested furniture systems

#### **OPTIMA**<sup>TM</sup>

#### Single Sided Assemblies



Double Sided Assemblies



7	60", 72"	&	96″
	wide unit		

Width	32″ Deep	38″ Deep
48″	VOA0248	VOA0348
60″	VOA0260	VOA0360
72″	VOA0272	VOA0372
96″	VOA0296	VOA0396
A		l featale a su statu a su su su

2500 SERIES LABORATORY BENCH SYSTEM

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high, 6" deep rear posts with leveling feet and comes complete with cantilevered table frame. Height adjustable in 1" increments from 29" to 36" (work surface not included).
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.
- To order suspended base cabinets and mobile cabinets refer to the catalog section.
- Utility channel will have electrical provisions, see page Q5 for details.
- Four electrical receptacles are standard in lower electrical post.
- Overall depth of assembly does not include work surface.
- Optima™ End Panels are not included and must be ordered separately.
- Shipped partially assembled.



- When option code 97 is applied to the Optima<sup>™</sup> system, the bench is supplied with leveling casters, side and rear stretchers.
- When casters are supplied, the load rating is reduced, contact Mott for details.

Width	58″ Deep	70″ Deep	
48″	VOA0448	VOA0548	
60″	VOA0460	VOA0560	
72″	VOA0472	VOA0572	
96″	VOA0496	VOA0596	

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high, 6" deep rear posts with leveling feet and comes complete with cantilevered table frames. Height adjustable in 1" increments from 29" to 36" (work surface not included).
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.
- To order suspended base cabinets and mobile cabinets refer to the catalog sections (assemblies larger than 72" wide cannot suspend cabinets).
- Utility channel will have electrical provisions, see page Q6 for details.
- Four electrical receptacles are standard in lower electrical post.
- Overall depth of assembly does not include work surface.
- Optima<sup>™</sup> End Panels are not included and must be ordered separately.
- Shipped partially assembled.

Note: Double sided and single sided assembly as shown is not available in the USA. For the USA version, Optima<sup>™</sup> 2550 - refer to page Q2 for product details.

Optima™





lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>™</sup>

#### 2500 SERIES LABORATORY BENCH SYSTEM

#### Single Sided Tech Desk Stations



48" wide unit



60", 72" & 96" wide unit

#### Double Sided Tech Desk Stations



Width	32″ Deep	38″ Deep	
48″	VTD0248	VTD0348	
60″	VTD0260	VTD0360	
72″	VTD0272	VTD0372	
96″	VTD0296	VTD0396	

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high with 6" deep rear posts with leveling feet.
- Standard 30" high fixed height table (work surface not included). Tech Desk as shown is not intended to be height adjustable.
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.
- To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).
- Tech Desk Stations feature double sided linoleum bulletin boards (height of bulletin boards are designed for a 1" thick work surface) and a modesty panel (8-1/8" high). The bulletin board eliminates the use of service fixtures.
- Four electrical receptacles are standard in lower electrical post.
- Utility channel will have electrical provisions, see page Q5 for details.
- Optima<sup>™</sup> End Panels are not included and must be ordered separately.
- Shipped partially assembled.

Width	58″ Deep	70″ Deep	
48″	VTD0448	VTD0548	
60″	VTD0460	VTD0560	
72″	VTD0472	VTD0572	
96″	VTD0496	VTD0596	

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high with 6" deep rear posts with leveling feet. .
- Standard 30" high fixed height table (work surface not included). Tech Desk as shown is not intended to be height adjustable.
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.
- To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).
- Tech Desk Stations feature double sided linoleum bulletin boards (height of bulletin boards are designed for a 1" thick work surface) and a modesty panel (8-1/8" high). The bulletin board eliminates the use of service fixtures.
- Four electrical receptacles are standard in lower electrical post.
- Utility channel will have electrical provisions, see page Q6 for details.
- Optima<sup>™</sup> End Panels are not included and must be ordered separately.
- Shipped partially assembled.



Note: Double sided and single sided assembly as shown is not available in the USA. For the USA version, Optima<sup>™</sup> 2550 - refer to page Q2 for product details.

Optima™

limensions and sizes shown are nominal. clifacitions and details are based on product information at the time of printing and may change at any time without Manufacturing reserves the clifactor by change dimensions - pacifications and manufacturing details at any time without



lab-tested furniture systems QUALITY E

#### **OPTIMA**<sup>™</sup>

#### Stationary Four Leg Tables



Width	28″ Deep	34″ Deep	
48″	OTF0248	OTF0448	
60"	OTF0260	OTF0460	
72″	OTF0272	OTF0472	
96″	OTF0296	OTF0496	

2500 SERIES LABORATORY BENCH SYSTEM

• Available in powder coated steel finish or stainless steel.

• 2" tubular legs with leveling feet. Height adjustable in 1" increments from 29" to 36" (work surface not included).

• Stationary Table Frame complete with hanging rails to suspend lower cabinets on one side of unit on units 72" wide and smaller.

• To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).

• When option code 97 is applied to the Optima™ table system, the table is supplied with self leveling casters, side and rear stretchers.

• Shipped assembled.

#### Two Leg Frames



	Width	26″ Deep	32″ Deep
72" VTL0172 VTL0372	48″	VTL0148	VTL0348
	60"	VTL0160	VTL0360
	72″	VTL0172	VTL0372
96" VTL0196 VTL0396	96″	VTL0196	VTL0396

• Available in powder coated steel finish or stainless steel.

• Add to Single Sided Assembly to create a Double Sided Assembly.

 2" tubular legs with leveling feet. Height adjustable in 1" increments from 29" to 36" (work surface not included).

 Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.

• To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).

- Shipped assembled.
- Two Leg Frame is available in the USA as a service part only, for use on a Single Sided Table Assembly.



lab-tested furniture systems

QUALITY BY DESIGN

**2500 SERIES COMPONENTS** 

#### **OPTIMA**<sup>TM</sup>

#### Upper End Panel



Lower End Panel



#### **Modesty Panels**



#### Bulletin Boards



#### ltem Number

#### UPV0000

- Available in powder coated steel finish or stainless steel.
- Upper End Panel used to enclose uncovered ends of Optima™ assembly.
- End panel snaps on for easy installation.

#### ltem Number

#### LPV0000

- Available in powder coated steel finish or stainless steel.
- Lower End Panel used to enclose uncovered ends of Optima™ assembly.
- End panel snaps on for easy installation.

Width	Item Number	
48″	MPV0148	
60″	MPV0160	
72″	MPV0172	
96″	MPV0196	

• Available in powder coated steel finish or stainless steel.

• Mounts to Optima™ post below work top with bracket (hardware included).

• Height is 8-1/8" high.

Ships not assembled on Optima<sup>™</sup>.

Option Code Single Sided	Double Sided
Ű	Double Sided
1B	2B
• The use of a b	oulletin board eliminates the use of service fixtures.
<ul> <li>Linoleum bull</li> </ul>	letin boards are double sided and 15″ high.
<ul> <li>Mounts to Op</li> </ul>	ptima™ posts above work top and below electrical raceway.
<ul> <li>Ships assemble</li> </ul>	bled on Optima™.

• See Mott dealer representative for color choices.



### New england lab lab-tested furniture systems

#### **OPTIMA**<sup>TM</sup>

#### 2500 SERIES STEEL & GLASS SHELF COMPONENTS

#### Typical 2500 Series Steel Shelf Assembly





Shelf Assembly - 12" deep shelf with 9" deep bracket +12"+

#### Top Shelf Assemblies - Steel and Glass

	Width	Glass A	ssembly	Steel As	sembly	Shelves
	of Bench	Tapered Profile		Tapered Profile		Per Side
	48″	VSG1448	VRG1448	VSS1448	VRS1448	1
Full width shelf on 48" wide benches	60″	VSG1460	VRG1460	VSS1460	VRS1460	2
(Glass shelf with Tapered bracket shown)	72″	VSG1472	VRG1472	VSS1472	VRS1472	2
	96″	VSG1496	VRG1496	VSS1496	VRS1496	2
Two half width shelves on 60", 72" and 96" wide benches (Steel shelves with Tapered bracket shown)	s Profile	thick half widt	h shelves, two 1 able in stainless s nated safety glas ustable in 1″ incr tima™ 2500 Ser	s. ements. ies only.		
Steel Shelf Assemblies						
	Width of Bench	12″ Deep /		15" Deep /		Shelves Per Side
	ог bench 48"	Tapered Profile	SRV1248	Tapered Profile	SRV1548	
	40 60″	SAV1240	SRV1240	SAV1540	SRV1540	2
	72″	SAV1272	SRV1272	SAV1572	SRV1572	2
	96"	SAV1296	SRV1296	SAV1596	SRV1596	2
Full width shelf on 48" wide benches			****	ne 1" thick shelf, c		_
(Tapered bracket shown) Radius Two half width shelves on 60", 72" and 90 wide benches (Tapered bracket shown)	Profile	assemblies inc 12" deep or 1 deep assembly steel. Shelves are ad	lude two 1" thick 5" deep shelves 1, 12" bracket fo justable in 1" incr tima™ 2500 Ser	ies only.	es, two rear shelf brackets (9″ Brad	angles, two cket for 12″
Retainer Rods For Shelf Assemblies		Retainer Rod Op Powder Coated	otion Code Stainless Ste	eel		



• 48" wide benches receive one retainer rod and three turrets up to 71". Benches 72" wide and above receive two retaining rod and four turrets.

• 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.

SR

- Not suitable for Mott glass shelves.
- Available in stainless steel or powder coated stainless steel.
- Retainer rods ships loose. .

CR



lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### 2500 SERIES WOOD SHELVING COMPONENTS

#### Typical 2500 Series Wood Shelves



#### Wood Shelving Options



Height	Back Lip	Front Lip	Back & Front Lip
]″	ARW1	AFW1	ABW1
2″	ARW2	AFW2	ABW2
3″	ARW3	AFW3	ABW3
4″	ARW4	AFW4	ABW4
. Height	of the lin is	measured	from the top of the

- shelf to the top of the lip. Lip is 3/4'' thick.
- Shelves are 1" thick.

-	Height	Front Valance	
-	]″	FV1	
-	2″	FV2	
	3″	FV3	
	Λ"	F\//	

. Height of the valance is measured from the bottom of the shelf to the bottom of the valance.

Height

#### Wood Shelves for 12" Deep Top Shelf Brackets



Width of Bench	Top Shelves for 2500 Series	Shelves Per Side	
48″	VWS1448W	1	
60"	VWS1460W	2	
72″	VWS1472W	2	
96″	VWS1496W	2	
Sholyos	are 1" thick		

Valance is 3/4" thick.

• Shelves are 1" thick.

Shelves are 1" thick.

- Shelves are suitable for Optima™ 2500 series only.
- Shelf brackets are not included and must be ordered separately.
- All width dimensions are nominal.

#### Wood Shelves for 9" Deep and 12" Deep Shelf Brackets



Retainer Rods For Shelf Assemblies



Width of Bench	Shelves for 9″ Bracket	Shelves for 12″ Bracket	Shelves Per Side	
48″	SAV1248W	SAV1548W	1	
60"	SAV1260W	SAV1560W	2	
72″	SAV1272W	SAV1572W	2	
96″	SAV1296W	SAV1596W	2	
Charles A	ana 1″ datala			

Shelves are 1" thick.

Shelves are suitable for Optima<sup>™</sup> 2500 series only.

Shelf brackets are not included and must be ordered separately.

All width dimensions are nominal.

#### Retainer Rod Option Code Powder Coated **Stainless Steel** CR SR

- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- 48" wide benches receive one retainer rod and three turrets up to 71".
- Benches 72" wide and above receive one retaining rod and four turrets.
- Not suitable for Mott glass shelves.
- Available in stainless steel or powder coated stainless steel.
- Retainer rods ships loose.

insions and sizes shown are nominal. ations and details are based on product information at the time of printing and may change at any time without n

# 

#### QUALITY BY DESIGN

#### **ΟΡΤΙΜΑ**<sup>ΤΜ</sup>

#### 2500 SERIES NON-MOTT SHELF DIMENSIONS

#### Typical Shelf for 12" Top Shelf Bracket

- Quantity of 1 43.563" wide shelf is suits a 48" wide Single Sided Assembly
- Quantity of 2 26.563" wide shelves suits a 60" wide Single Sided Assembly
- Quantity of 2 32.563" wide shelves suits a 72" wide Single Sided Assembly
- Quantity of 2 44.563" wide shelves suits a 96" wide Single Sided Assembly

Typical Shelf for 9" Shelf Bracket

13 25



WIDTH

- Quantity of 1 43.563" wide shelf is suits a 48" wide Single Sided Assembly
- Quantity of 2 26.563" wide shelves suits a 60" wide Single Sided Assembly
- Quantity of 2 32.563" wide shelves suits a 72" wide Single Sided Assembly
- Quantity of 2 44.563" wide shelves suits a 96" wide Single Sided Assembly

Typical Shelf for 12" Shelf Bracket



- Quantity of 1 43.563" wide shelf is suits a 48" wide Single Sided Assembly
- Quantity of 2 26.563" wide shelves suits a 60" wide Single Sided Assembly
- Quantity of 2 32.563" wide shelves suits a 72" wide Single Sided Assembly
- Quantity of 2 44.563" wide shelves suits a 96" wide Single Sided Assembly

#### OPTIMA™



#### Shelf Bracket



#### 2500 SERIES SHELF COMPONENTS

Depth	Tapered Profile	Radius Profile	
12"	VTB0012	VTB3012	
shelves	s. Designed to be used	steel end brackets for top for shelves of different ost. Available in stainless	
<ul><li>Suitable</li><li>See page</li></ul>	able in 1" increments. e for Optima™ 2500 se ge Q13 for Mott wood s mensions.	ries only. helves. See Q14 for non-M	lott
Depth	Tapered Profile	Radius Profile	

Depth	Tapered Profile	Radius Profile				
9"	VSB0009	VSB3009				
12"	VSB0012	VSB3012				
shelves.	• One pair of 12" powder coated steel end brackets for top shelves. Designed to be used for shelves of different materials, mounts to slotted post. Available in stainless steel.					
<ul> <li>Adjustal</li> </ul>	ole in 1" increments.					
<ul> <li>Suitable</li> </ul>	for Optima™ 2500 se	eries only.				

 See page Q13 for Mott wood shelves. See Q14 for non-Mott shelf dimensions.

All dimensions and sizes shown are nominal. Specifications and details are based on product information at the time of printing and may change at any time without notice. Not Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notic



lab-tested furniture systems

#### **OPTIMA**<sup>TM</sup>

#### 2500 SERIES SHELF COMPONENTS

#### Optima™ Shelf Retainer Rods



	Ste	el Shelves	Wood S	helves	
Width	Powder Coated	Stainless Steel	Powder Coated	Stainless Steel	Retainer Rod Parts
48″	PRR0048-OP	SRR0048-OP	PRR0048-OPW	SRR0048-OPW	1 Rod & 3 Turrets
60″	PRR0060-OP	SRR0060-OP	PRR0060-OPW	SRR0060-OPW	2 Rods & 4 Turrets
72″	PRR0072-OP	SRR0072-OP	PRR0072-OPW	SRR0072-OPW	2 Rods & 6 turrets
96″	PRR0096-OP	SRR0096-OP	PRR0096-OPW	SRR0096-OPW	2 Rods & 6 Turrets

• 1" high retainer rod (5/16" dia.) Prevents articles from falling off the shelf.

- Retainer rods are measured on centers.
- Can be added to existing Optima<sup>™</sup> shelves.
- Available in stainless steel or powder coated stainless steel.
- Threaded turrets includes hardware for mounting to shelf (shelf must have holes drilled to accept turrets).
- Ships loose.
- OP and OPW at the end of the part numbers represent option codes.

#### Shelf Angles



Width of Bench	Item Number	Shelf Angles Included	
48″	ASR2148	1	
60″	ASR2160	2	
72″	ASR2172	2	
96″	ASR2196	2	

- Shelf angles can be added to any existing Optima<sup>™</sup> shelf and are used to stop items from sliding off of shelving.
- 2" high with a 1" return and notched for shelf brackets. Available in stainless steel.
- Ships loose.

#### **2500 SERIES COMPONENTS**

#### **OPTIMA**<sup>™</sup>

#### Side-To-Side Fastener Kit



#### ltem Number

#### VSF0000

- Lower bracket attaches to bottom of the rear post legs and the top "U" shaped clips attach to the plumbing quick connect brackets on the top of the rear post legs to stabilize two assemblies that are situated side-to-side.
- Kit available in stainless steel.
- Hardware not included
- Suitable for Optima<sup>™</sup> 2500 Series only.



### N new england lab Iab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### 2100 SERIES LABORATORY BENCH SYSTEM

#### Typical Assemblies





Stationary Table Frame

All dimensions and sizes shown are nominal. Specifications and details are based on product information at the time of printing and may change at any time without notice. Nath Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notice.





lab-tested furniture systems

#### QUALITY BY DESIGN

**OPTIMA**<sup>™</sup>

#### 2100 SERIES LABORATORY BENCH SYSTEM



nsions and sizes shown are nominal. ations and details are based on product information at the time of printing and may change at any time without notice. *midentuina* exervances that right to change dimensions, specifications and manufacturing details at any time without notice.



lab-tested furniture systems

#### **OPTIMA**<sup>TM</sup>

#### 2100 SERIES LABORATORY BENCH SYSTEM

#### Optima<sup>™</sup> 2100 Series Assembly





60", 72" & 96" wide unit

Tech Desk Station





60", 72" & 96" wide unit

Width	29″ Deep	35″ Deep
48″	ROA0248	ROA0348
60"	ROA0260	ROA0360
72″	ROA0272	ROA0372
96″	ROA0296	ROA0396
	1	

• Available in powder coated steel finish or stainless steel.

• Overall assembly is 84" high, 2" tubular rear posts with leveling feet and comes complete with cantilevered table frame. Height adjustable in 1" increments from 29" to 36" (work surface not included).

• Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.

• To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).

- Utility channel will have electrical provisions, see page Q17 for details.
- Two electrical receptacles are standard in lower electrical post.
- Overall depth of assembly does not include work surface.
- Shipped partially assembled.



- When option code 97 is applied to the Optima<sup>™</sup> system, the bench is supplied with leveling casters, side and rear stretchers.
- When casters are supplied, the load rating is reduced, contact Mott for details.

Width	29″ Deep	35″ Deep	
48″	RTD0248	RTD0348	
60″	RTD0260	RTD0360	
72″	RTD0272	RTD0372	
96″	RTD0296	RTD0396	

- Available in powder coated steel finish or stainless steel.
- Overall assembly is 84" high with 2" tubular rear posts with leveling feet.
- Standard 30" high fixed height table (work surface not included).Tech Desk as shown is not intended to be height adjustable.
- Complete with hanging rails to suspend lower cabinets on units 72" wide and smaller.
- To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).
- Tech Desk Stations feature a single sided linoleum bulletin board (height of bulletin board is designed for a 1" thick work surface) and a modesty panel (13-3/4" high). The bulletin board eliminates the use of service fixtures.
- Two electrical receptacles are standard in lower electrical post.
- Utility channel will have electrical provisions, see page Q17 for details.
- Shipped partially assembled.



lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### 2100 SERIES LABORATORY BENCH SYSTEM

Four Leg Table Work Surface For 28" Deep And 34" Deep Units



30″ Deep	36″ Deep	30″ Deep	36″ Deep
EOP3048	EOP3648	SOP3048	SOP3648
EOP3060	EOP3660	SOP3060	SOP3660
EOP3072	EOP3672	SOP3072	SOP3672
EOP3096	EOP3696	SOP3096	SOP3696
	EOP3048 EOP3060 EOP3072	EOP3048 EOP3648 EOP3060 EOP3660 EOP3072 EOP3672 EOP3096 EOP3696	EOP3048         EOP3648         SOP3048           EOP3060         EOP3660         SOP3060           EOP3072         EOP3672         SOP3072           EOP3096         EOP3696         SOP3096

• Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.

• Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.

#### 2100 Series Work Surface For 29" Deep And 35" Deep Units



Width	Black Epoxy		Stainless Steel		
of Bench	30″ Deep	36" Deep	30″ Deep	36″ Deep	
48″	ER\$3048	ER\$3648	SRS3048	SRS3648	
60″	ER\$3060	ER\$3660	SRS3060	SRS3660	
72″	ERS3072	ERS3672	SRS3072	SRS3672	
96″	ER\$3096	ERS3696	SRS3096	SRS3696	
Stainlass stor	al wark ourfaces a	rotupo 301 1	flat cauaro odaoc	1 " thick	

• Stainless steel work surfaces are type 304-4, flat, square edges, 1" thick.

• Epoxy work surfaces with 1/8" [3mm] beveled edges are 1" thick. The cutouts for posts are not beveled.



lab-tested furniture systems QUALI

#### **OPTIMA**<sup>™</sup>

#### Four Leg Tables



#### Modesty Panels



#### Bulletin Board



Width	28″ Deep	34″ Deep	
48″	OTF0248	OTF0348	
60″	OTF0260	OTF0360	
72″	OTF0272	OTF0372	
96″	OTF0296	OTF0396	

2100 SERIES LABORATORY BENCH SYSTEM

• Available in powder coated steel finish or stainless steel.

• 2" tubular legs with leveling feet. Height adjustable in 1" increments from 29" to 36" (work surface not included).

• To order suspended base cabinets and mobile cabinets refer to the catalog section (assemblies larger than 72" wide cannot suspend cabinets).

• Table Frame complete with hanging rails to suspend lower cabinets on one side on units 72" wide and smaller.

• When option code 97 is applied the table is supplied with self leveling casters, side and rear stretchers.

• Shipped assembled.

Width	Item Number			
48″	MPR0148			
60″	MPR0160			
72″	MPR0172			
96″	MPR0196			
		1.6		

• Available in powder coated steel finish or stainless steel.

• Mounts to Optima<sup>™</sup> post below work top with bracket (hardware included).

• Height is 13-3/4" high.

• Ships not assembled on Optima™.

#### Option Code

#### 1B

- The use of a bulletin board eliminates the use of service fixtures.
- Linoleum bulletin boards are single sided and 15" high.
- Mounts to Optima<sup>™</sup> posts above work top and below electrical raceway.
- Ships assembled on Optima™.

#### All dimensions and sizes shown are nominal. Specifications and details are based on product information at the time of printing and may change at any time without notice. Mott Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notice



### new england lab lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>™</sup>

#### 2100 SERIES STEEL & GLASS SHELF COMPONENTS

#### Typical 2100 Series Steel Shelf Assembly



#### Top Shelf Assemblies - Steel and Glass



- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- 48" wide benches receive one retainer rod and three turrets up to 71".
  - Benches 72" wide and above receive one retaining rod and four turrets.
- Not suitable for Mott glass shelves.
- Available in stainless steel or powder coated stainless steel.
- Retainer rods ships loose.

imensions and sizes shown are nominal. ifications and details are based on product information at the time of printing and may change at any time without no



#### QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### **2100 SERIES WOOD SHELVING COMPONENTS**



Wood Shelving Options



Height



• Height of the lip is measured from the top of the shelf to the top of the lip. Lip is 3/4" thick.

• Shelves are 1" thick.

/	Height	Front Valance	
	]″	FV1	
/	2″	FV2	
	3″	FV3	
	4″	FV4	

- Height of the valance is measured from the bottom of the shelf to the bottom of the valance. Valance is 3/4" thick.
- Shelves are 1" thick.

#### Wood Shelves for 12" Deep Top Shelf Brackets



Width of Bench	Top Shelves for 2100 Series	Shelves Per Side	
48″	RSW1348W	1	
60"	RSW1360W	2	
72″	RSW1372W	2	
96″	RSW1396W	2	
Shalvas	are 1" thick		

• Shelves are 1" thick.

Shelves are suitable for Optima™ 2100 series only.

- Shelf brackets are not included and must be ordered separately.
- All width dimensions are nominal.

#### Wood Shelves for 9" Deep and 12" Deep Shelf Brackets



#### Retainer Rods For Shelf Assemblies



Width of Bench	Shelves for 9″ Bracket	Shelves for 12″ Bracket	Shelves Per Side
48″	SAW1248W	SAW1548W	]
60″	SAW1260W	SAW1560W	2
72″	SAW1272W	SAW1572W	2
96″	SAW1296W	SAW1596W	2
	1// 1 • 1		

• Shelves are 1" thick.

• Shelves are suitable for Optima™ 2100 series only.

• Shelf brackets are not included and must be ordered separately.

• All width dimensions are nominal.

Retainer Rod Optio	n Code
Powder Coated	Stainless Steel
CR	SR
1" high rotainer r	od (5 / 1.6" dig ) provents articles from falling off the shelf

- 1" high retainer rod (5/16" dia.) prevents articles from falling off the shelf.
- 48" wide benches receive one retainer rod and three turrets up to 71".
  - Benches 72" wide and above receive one retaining rod and four turrets.
- Not suitable for Mott glass shelves.
- Available in stainless steel or powder coated stainless steel.
- Retainer rods ships loose.



### new england lab lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### **2100 SERIES NON-MOTT SHELF DIMENSIONS**

• Quantity of 1 - 43.563" wide shelf is suits a 48" wide Single Sided Assembly • Quantity of 2 - 26.563" wide shelves suits a 60" wide Single Sided Assembly • Quantity of 2 - 32.563" wide shelves suits a 72" wide Single Sided Assembly

• Quantity of 2 - 44.563" wide shelves suits a 96" wide Single Sided Assembly

Typical Shelf for 12" Top Shelf Bracket





#### Typical Shelf for 9" Bracket



Shelf dimensions for non-Mott shelves:

- Quantity of 2 26.563" wide shelves suits a 60" wide Single Sided Assembly
- Quantity of 2 32.563" wide shelves suits a 72" wide Single Sided Assembly
- Quantity of 2 44.563" wide shelves suits a 96" wide Single Sided Assembly

Typical Shelf for 12" Bracket



#### Shelf dimensions for non-Mott shelves:

- Quantity of 1 43.563" wide shelf is suits a 48" wide Single Sided Assembly
- Quantity of 2 26.563" wide shelves suits a 60" wide Single Sided Assembly
- Quantity of 2 32.563" wide shelves suits a 72" wide Single Sided Assembly
- Quantity of 2 44.563" wide shelves suits a 96" wide Single Sided Assembly

#### **OPTIMA**<sup>™</sup>

Shelf Brackets

#### **Top Shelf Brackets**



#### 2100 SERIES SHELF COMPONENTS

Depth	Tapered Profile	Radius Profile	
12″	RTB0012	RTB3012	
• One po	air of 12″ powder cod	ited steel end brac	kets for top shelves. Designed
to be us	ed for shelves of differ	ent materials, mou	nts to slotted post. Available in
stainles	s steel.		·
<ul> <li>Adjusta</li> </ul>	ble in 1″ increments.		

#### Radius Profile Depth Tapered Profile 9″ RSB0009 RSB3009 12" RSB0012 RSB3012

- One pair of powder coated steel end brackets designed to be used for shelves of different materials, mounts to slotted post. Available in stainless steel.
- Adjustable in 1" increments.
- Suitable for Optima<sup>™</sup> 2100 Series only.
- . See page Q22 for Mott wood shelves. See page Q23 for non-Mott shelf dimensions.

**Radius** Profile



ensions and sizes shown are nominal. ations and details are based on product information at the time of printing and may change at any time with the state of the state

- Suitable for Optima™ 2100 series only.
- . See page Q22 for Mott wood shelves. See page Q23 for non-Mott shelf dimensions.

ТΜ	
•	
F	



lab-tested furniture systems

#### **OPTIMA**<sup>TM</sup>

#### 2100 SERIES SHELF COMPONENTS

#### Optima<sup>™</sup> Shelf Retainer Rods



> 30" wide assemblies

	Steel Shelves		Wood Shelves		
Width	Powder Coated	Stainless Steel	Powder Coated	Stainless Steel	Retainer Rod Parts
48″	PRR0048-OP	SRR0048-OP	PRR0048-OPW	SRR0048-OPW	1 Rod & 3 Turrets
60″	PRR0060-OP	SRR0060-OP	PRR0060-OPW	SRR0060-OPW	2 Rods & 4 Turrets
72″	PRR0072-OP	SRR0072-OP	PRR0072-OPW	SRR0072-OPW	2 Rods & 6 turrets
96″	PRR0096-OP	SRR0096-OP	PRR0096-OPW	SRR0096-OPW	2 Rods & 6 Turrets

• 1" high retainer rod (5/16" dia.) Prevents articles from falling off the shelf.

• Retainer rods are measured on centers.

- . Available in stainless steel or powder coated stainless steel and can be added to existing Optima<sup>™</sup> shelves.
- Threaded turrets includes hardware for mounting to shelf (shelf must have holes drilled to accept turrets).
- Ships loose. .
- OP and OPW at the end of the part number represents option codes. .

#### Steel Shelf Angles



Width of Bench	Item Number	Shelf Angles Included	
48″	ASR2148	1	
60"	ASR2160	2	
72″	ASR2172	2	
96″	ASR2196	2	
a 1 al 16 l			

- Steel Shelf angles can be added to any existing Optima<sup>™</sup> shelf and are used to stop items from sliding off of shelving.
- 2" high with a 1" return and notched for shelf brackets. Available in stainless steel.
- Dimensions are nominal.
- . Ships loose.

#### **OPTIMA**<sup>™</sup>

#### Back-To-Back Fastener Kit



#### Side-To-Side Fastener



#### **2100 SERIES COMPONENTS**

#### Item Number

#### RBF0000

- Lower bracket attaches to bottom of the rear post legs to stabilize two assemblies that are situated back-to-back.
- Fastener available in stainless steel.
- Hardware not included.
- Suitable for Optima™ 2100 Series only.

#### Item Number

RSF0000

- The bracket attaches to the front or rear post legs to stabilize two assemblies that are situated side-to-side.
- Fastener available in stainless steel.
- Hardware not included.
- Suitable for Optima™ 2100 Series only.

Note: Side-To-Side Fasteners as shown from behind the Optima™ 2100 Series assembly.



lab-tested furniture systems

QUALITY BY DESIGN

#### **OPTIMA**<sup>™</sup>

#### COMPONENTS

#### EdgeWave™ LED Shelf Task Light



#### Under Mount Shelf Task Lights



Note: Shown on Optima<sup>™</sup> 2500 Series

#### Task Light Flexible Connectors



#### LCD Monitor Arms



#### LED Shelf Lighting Option Codes Dimming On/Off Switch Occupancy Sensor

#### LL1

- 112 • Low profile EdgeWave™ LED task light mounts into underside of shelf and is designed to directly illuminate work surfaces.
- Recessed across the width of steel or wood shelves, the EdgeWave™ LED light option is included in our Optima™ bench UL listing.
- Finished bottoms will be provided on the underside of steel shelves.
- . The driver is concealed within the horizontal raceway. Small low voltage power plugs connect light to electrical raceway for easy shelf adjustability.
- Option LL1: Soft touch on/off dimmable light switch with programmed on/off memory; the intensity when turned off is the same intensity when turned back on. Dimmable feature not compatible with Occupancy Sensor.
- . Option LL2: The optional sensor ensures that the lights will turn on automatically when motion is detected and turns off automatically in 30 seconds when motion is no longer detected. Sensor does not work in conjunction with Dimmable on/off switch.

Length of Light	Item Number	
14″	TLW0014	
23″	TLW0023	
36″	TLW0036	
48″	TLW0048	
59″	TLW0059	

- Order light a minimum 6" shorter than the shelf.
- UL Listed Low profile (.98" wide by 1.65" high) T5 white fluorescent task light mounts to underside of the shelf and to be plugged into the Optima™ raceway.
- Shatterproof polycarbonate lens protects the lamp.
- Easily linkable in one continuous line using Flexible Connectors. 6" Flexible Connector and 6' power plug comes standard with each light. See below to order longer Flexible Connectors.
- On-off rocker switch located on the side of the fixture.
- 8000 hour, cool white replaceable T5 lamp included.
- Ships loose, includes Mott's mounting brackets.

Length	Item Number		
12″	LFC0012		
24″	LFC0024		
36″	LFC0036		

 Flexible Connector allows to easily link T5 fluorescent lights in one continuous line. Only for use on Under Mount Shelf Task Lights.

Item Number	
Anodized Silver Finish	Black Finish
MONARMS	MONARMB
	vinum productivity and comfort

- Position your LCD for maximum productivity and comfort.
- Features foldable arms which adjust vertically up and down a 12" pole. The arms can fold up to fit in about 3" of space and extend out 14". Rotates 360 degrees at three joints, monitor tilting mechanism can tilt over 200 degrees and adjustable tension at joints which is ideal for touch-screen applications.
- Weight capacity adjusts to hold up to 40lbs (Monitor depth greater than 2" may diminish capacity). Monitor not included.
- Easily attaches to LCDs that are VESA MIS-D, 100/75, compliant.
- Ships loose. Installs easily to lower cross member with one screw.
- The use of a monitor arm prevents usage of a bulletin board.

limensions and sizes shown are nominal. Effections and details are based on product information at the time of printing and may change at any time withou Manufacturing rearves the right to change dimensions, specifications and manufacturing details at any time witho



QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### Female Quick Connect Fittings



#### Coiled & Straight Hose Assemblies



#### Stainless Steel Hose Assemblies



Note: The above hoses may not be acceptable for use with burning gas in some jurisdictions. Please consult with the local authorities before ordering. Consult Mott for further information.

### SERVICE FIXTURES

Standard Optima<sup>™</sup> Laboratory Bench systems are UL962 Listed, however this listing does not cover plumbing fixtures and associated piping. The customer is responsible for ensuring that internal piping and components meet local codes and standards. In some jurisdictions on-site inspection and testing may be required, this service is not provided by Mott Manufacturing.

For Coiled & Straight Hose			For Stainless	For Stainless Steel Hose	
Service	Band Color	Item Number	Band Color	Item Number	
AIR	Orange	MCPVAIR	Orange	MSSAAIR	
ARG	Violet	MCPVARG	Violet	MSSAARG	
CW	Green	MCPVCWT	Green	MSSACWT	
GAS	Blue	MCPVGAS	Blue	MSSAGAS	
HE	Black	MCPVHEL	Black	MSSAHEL	
NIT	Brown	MCPVNIT	Brown	MSSANIT	
VAC	Yellow	MCPVVAC	Yellow	MSSAVAC	

• These parts are shipped loose.

• A panel mounted brass keyed quick connect is suitable for panel mounting on overhead service carriers/panels.

- Complete with a 3/8" male NPT inlet.
- Only plug and body quick connects of the same color will couple and allow flow.

Coiled Hose		Straight Hose		
Service	Band Color	Item Number	Band Color	Item Number
AIR	Orange	COHAAIR	Orange	PVHAAIR
ARG	Violet	COHAARG	Violet	PVHAARG
CW	Green	COHACWT	Green	PVHACWT
GAS	Blue	COHAGAS	Blue	PVHAGAS
HE	Black	COHAHEL	Black	PVHAHEL
NIT	Brown	COHANIT	Brown	PVHANIT
VAC	Yellow	COHAVAC	Yellow	PVHAVAC

• These parts are shipped loose. Suitable for all Optima<sup>™</sup> series.

• Coiled Assembly complete with 3/8" I.D. X 9/16" O.D. Coiled polyurethane hose (color of hose is white) and keyed plug quick connects.

• Straight Assembly complete with 3/8" I.D. X72" long reinforced straight white polyurethane hose color-coded per service and keyed plug quick connects.

 Only plug and body quick connects of the same color will couple and allow flow.

Stainless S	Staal Hasa	
Service	Band Color	Item Number
AIR	Orange	SSHAAIR
ARG	Violet	SSHAARG
CW	Green	SSHACWT
GAS	Blue	SSHAGAS
HE	Black	SSHAHEL
NIT	Brown	SSHANIT
VAC	Yellow	SSHAVAC

• These parts are shipped loose.

• Assembly complete with 3/8" I.D. X 72" long stainless steel braided hose (hose has Teflon core) and stainless steel keyed plug quick connects.

- Corrugated gas appliance connector is supplied for burning gas.
- Suitable for Optima<sup>™</sup> series.
- Only plug and body quick connects of the same color will couple and allow flow.

All dimensions and sizes shown are nominal. Specifications and details are based on product information at the time of printing and may change at any time without notice. Mat Manufacturing reserves the right to change dimensions, specifications and manufacturing details at any time without notic



lab-tested furniture systems

#### QUALITY BY DESIGN

#### **OPTIMA**<sup>TM</sup>

#### SERVICE FIXTURES

#### Quick Connect Valve Assemblies



Standard Optima<sup>™</sup> Laboratory Bench systems are UL962 Listed, however this listing does not cover plumbing fixtures and associated piping. The customer is responsible for ensuring that internal piping and components meet local codes and standards. In some jurisdictions on-site inspection and testing may be required, this service is not provided by Mott Manufacturing.

For 2500 Series				
Service	Band Color	Coiled & Straight Hose	Stainless Hose	
AIR	Orange	QCV1AIR	QCV3AIR	
ARG	Violet	QCV1ARG	QCV3ARG	
CW	Green	QCV1CWT	QCV3CWT	
GAS	Blue	-	QCV3GAS	
HE	Black	QCV1HEL	QCV3HEL	
NIT	Brown	QCV1NIT	QCV3NIT	
VAC	Yellow	QCV1VAC	QCV3VAC	

- These parts are shipped loose.
- Assembly complete with panel mounted wye service fixture (Instrumentation Needle Valve supplied, Note: \*Cold Water is supplied with ball valve), keyed quick connect body and tubing. Hoses are not included and must be ordered separate. (When ordering assembly for Coiled & Straight hose, brass keyed quick connect body and copper tubing is supplied. When ordering assembly for Stainless Steel hose, stainless steel keyed quick connect body and stainless steel tubing is supplied.)
- Corrugated gas appliance connector is supplied for natural gas.
- This assembly is only suitable for Optima<sup>™</sup> 2500 Series.
- Only plug and body quick connects of the same color will couple and allow flow.





E 2100	Caria.		
For 2100 Service	Band Color	Coiled & Straight Hose	Stainless Hose
AIR	Orange	QCV2AIR	QCV4AIR
ARG	Violet	QCV2ARG	QCV4ARG
CW	Green	QCV2CWT	QCV4CWI
GAS	Blue	-	QCV4GAS
HE	Black	QCV2HEL	QCV4HEL
NIT	Brown	QCV2NIT	QCV4NIT
VAC	Yellow	QCV2VAC	QCV4VAC

• These parts are shipped loose.

 Assembly complete with panel mounted single service fixture (Instrumentation Needle Valve supplied, Note: \*Cold Water is supplied with ball valve), keyed quick connect body and tubing. Hoses are not included and must be ordered separate. (When ordering assembly for Coiled & Straight hose, brass keyed quick connect body and copper tubing is supplied. When ordering assembly for Stainless Steel hose, stainless steel keyed quick connect body and stainless steel tubing is supplied.)

- Corrugated gas appliance connector is supplied for natural gas.
- This assembly is only suitable for Optima<sup>™</sup> 2100 Series.
- Only plug and body quick connects of the same color will couple and allow flow.